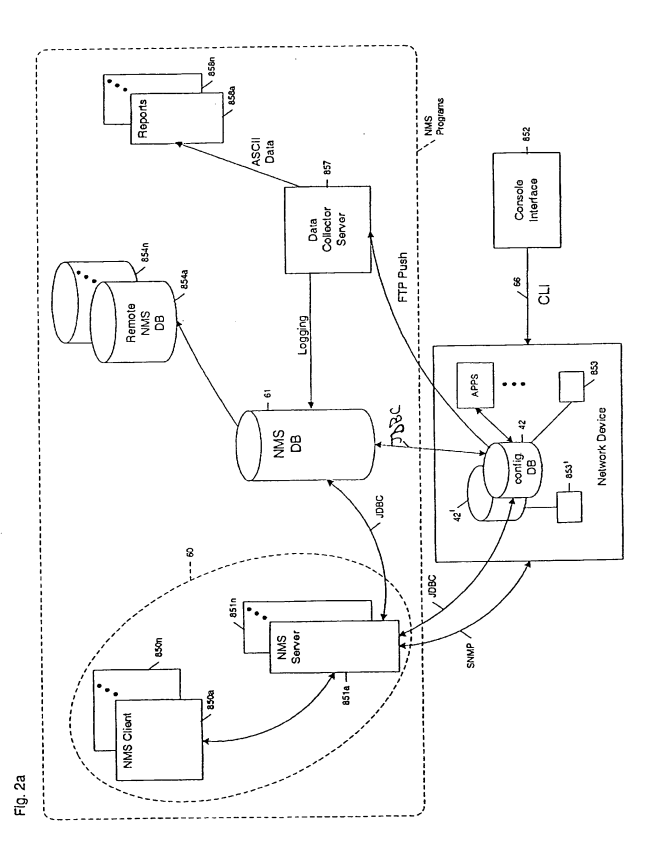
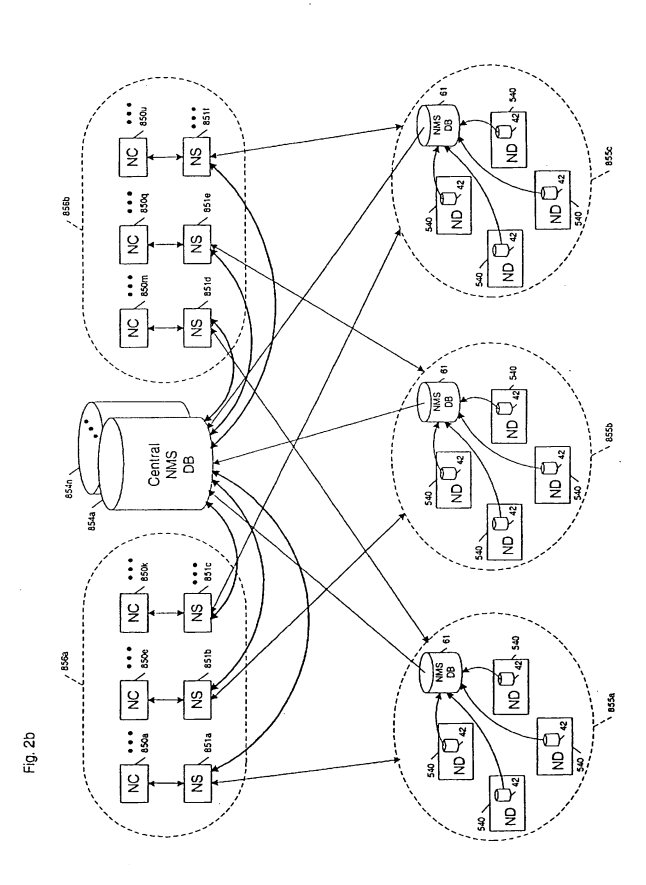


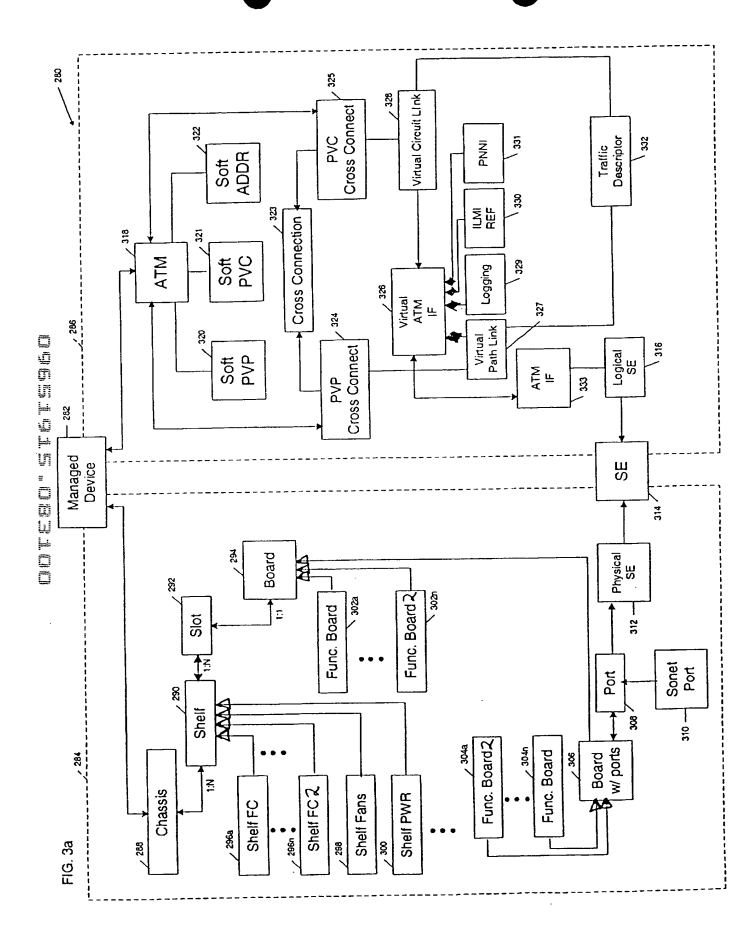
2:42PM;

Jul-21

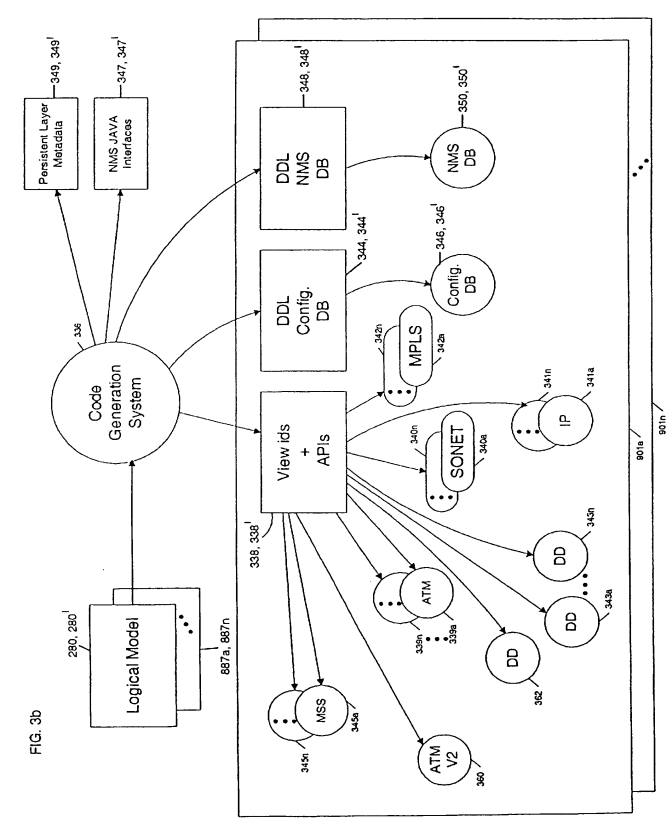












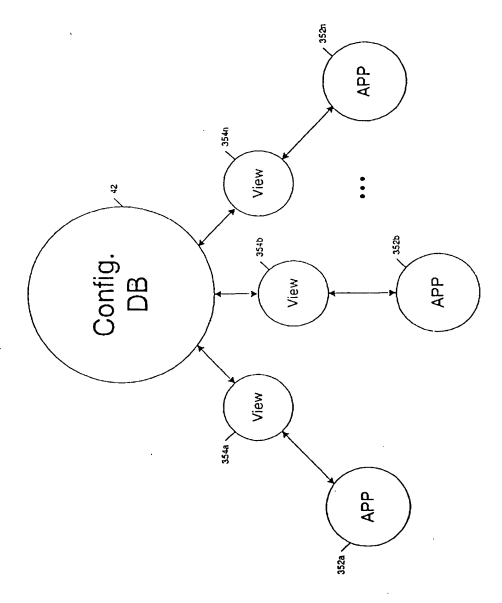
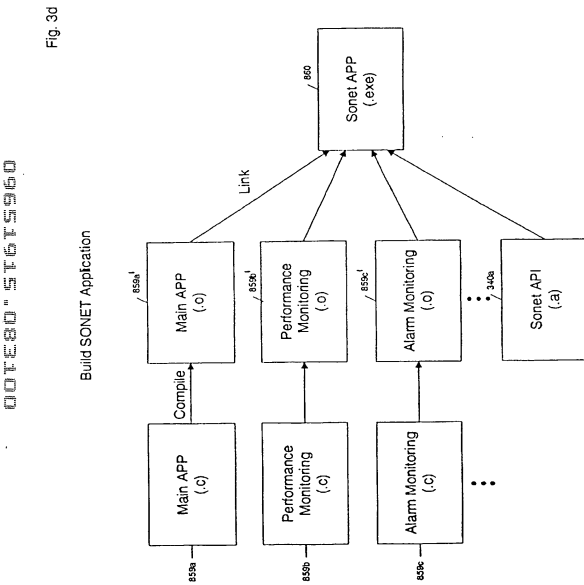


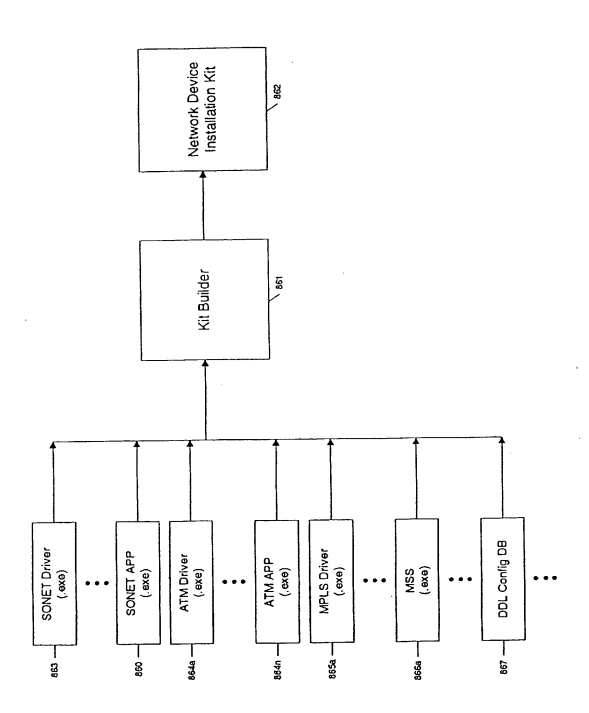
FIG. 30



Jul-21

2:43PM;

Fig. 3e



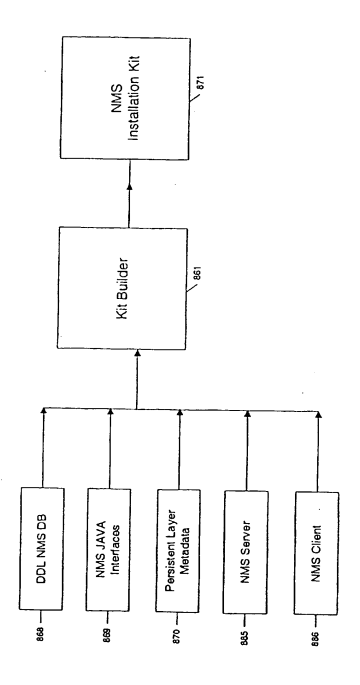
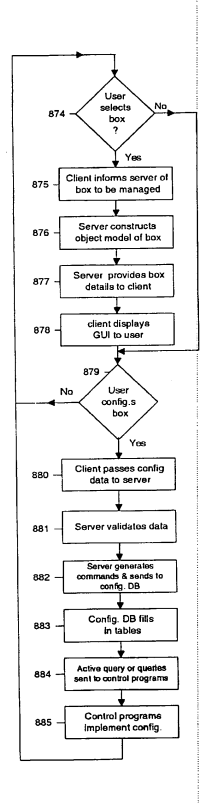


Fig. 35

Aug-29 2:26PM;

Fig. 3g



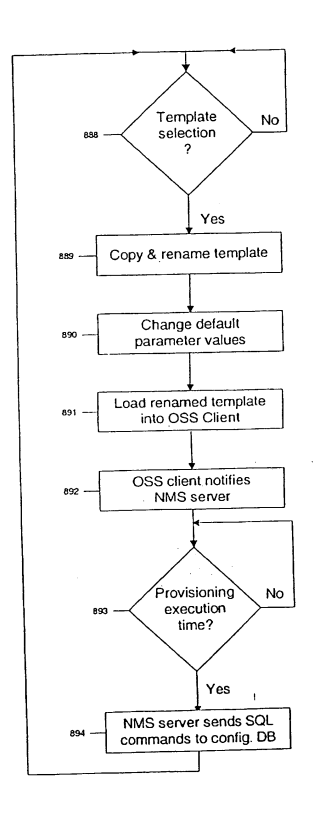


Fig. 3h

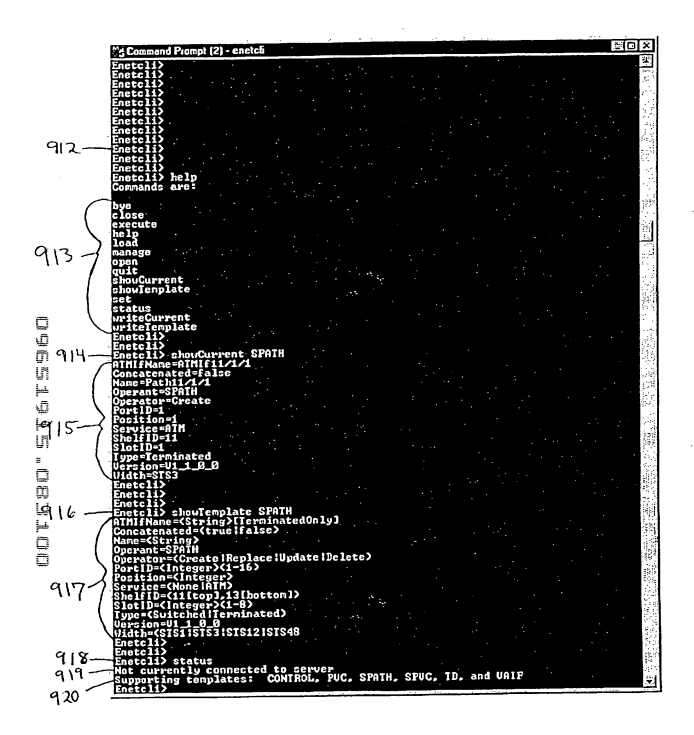
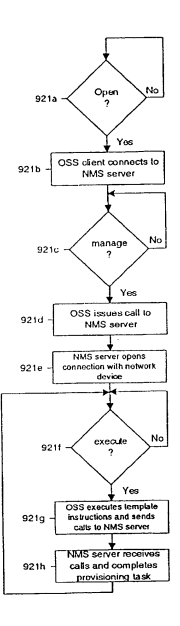


Fig.3i

5:04PM; Aug-4

Fig. 3j



σι,

F13.3K



Aug-4-

Fig. 3L

6924 BATCH

Operant=BATCH Operator=Execute Version=V1_1_0_0 924a - Task 1=execute-SPATH 9745 -Task2=execute-PVC 924c—Task3=execute-SPVC 924d - Task4=load-SPVC-spvc1 924e-Task5=execute-SPVC 9245 —Task6=load-SPVC-spvc2 924C —Task7=execute-SPVC

Sent By: Equipe Communications;

924q — Task50=sct-SPATH-PortID-3 9241—Task51=execute-SPATH
9241—Task52=set-SPATH-SlotID-2 Task53=execute-SPATH U 1 Ū U

Aug-4-

F, q. 34

¥ 925

Operant=BATCH
Operator=Execute
- Version=VI_1_0_0
925: Task1=execute-CONTROL
925: Task2=execute-SPATH
925C Task3=set-SPATH-PortID-3
925: Task4=execute-SPATH

Sent By: Equipe Communications;

Task61=set-CONTROL-System-192.168.9.201
61255—Task62=execute-CONTROL
92503—Task63=execute-SPATH

OSSISION CHILL



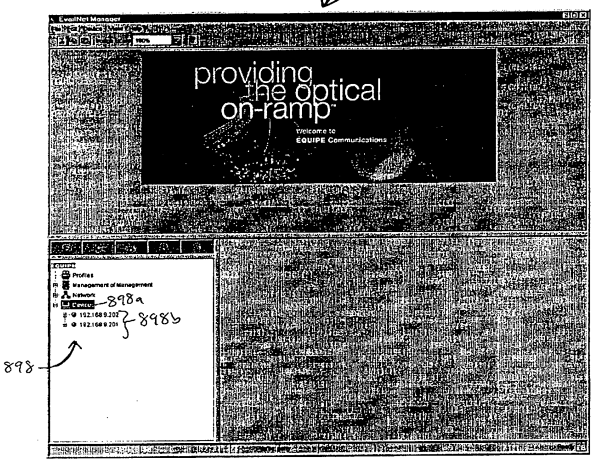


Fig. 4a



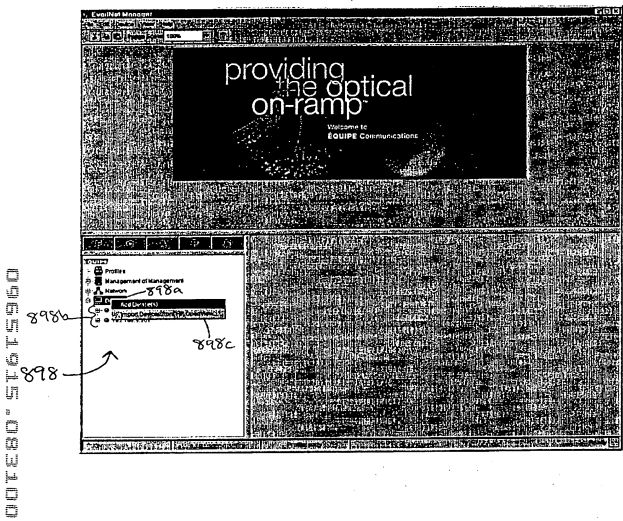


Fig. 45



Fig.4c

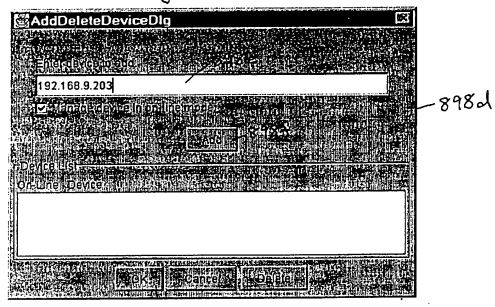
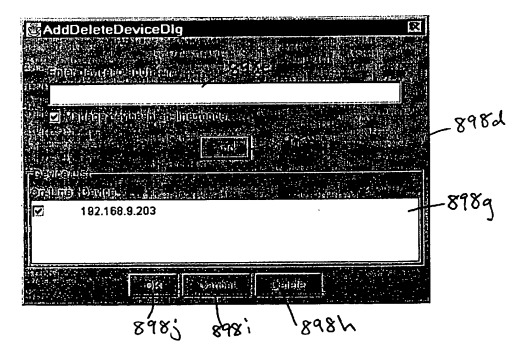


Fig. 4d



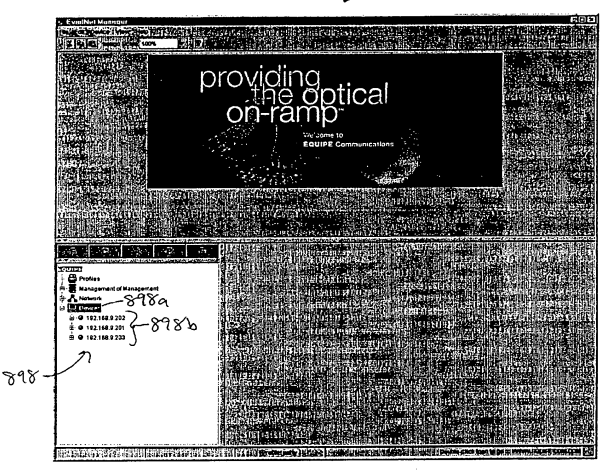
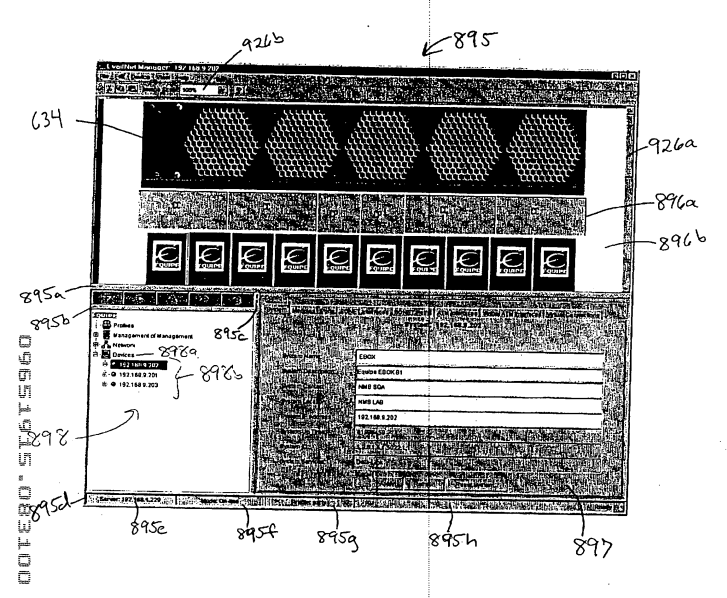


Fig. 4e



F, q. 44

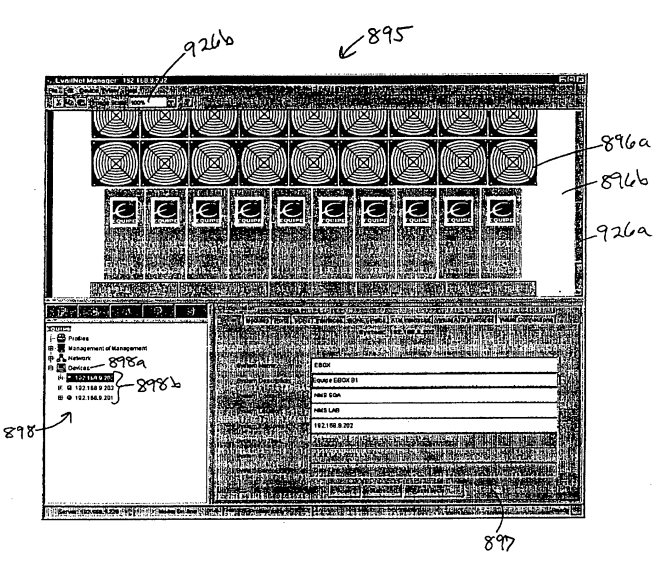


Fig. 4g

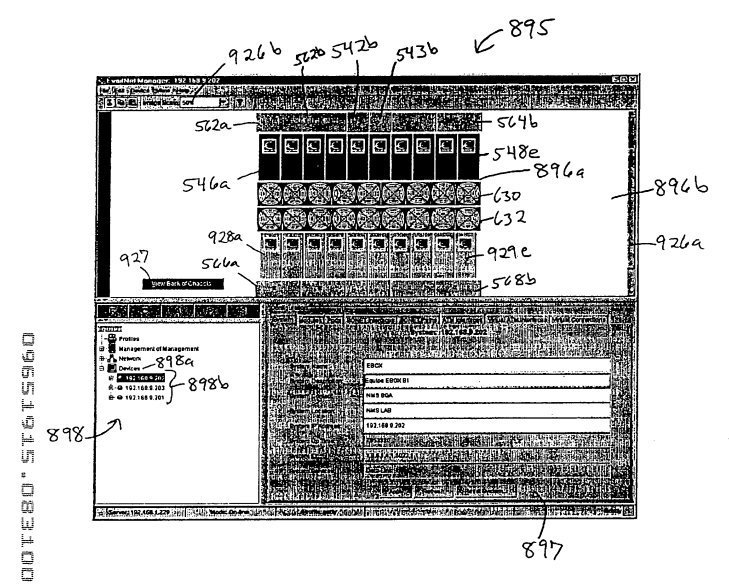


Fig. 4h

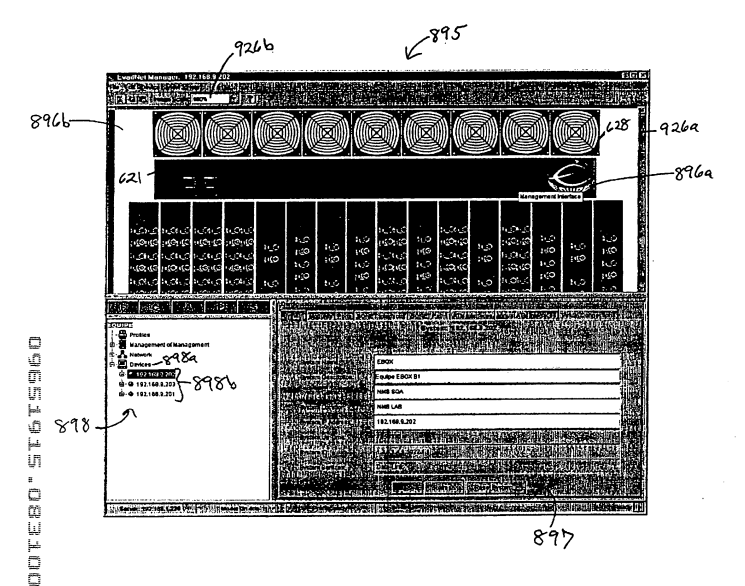


Fig. 4i

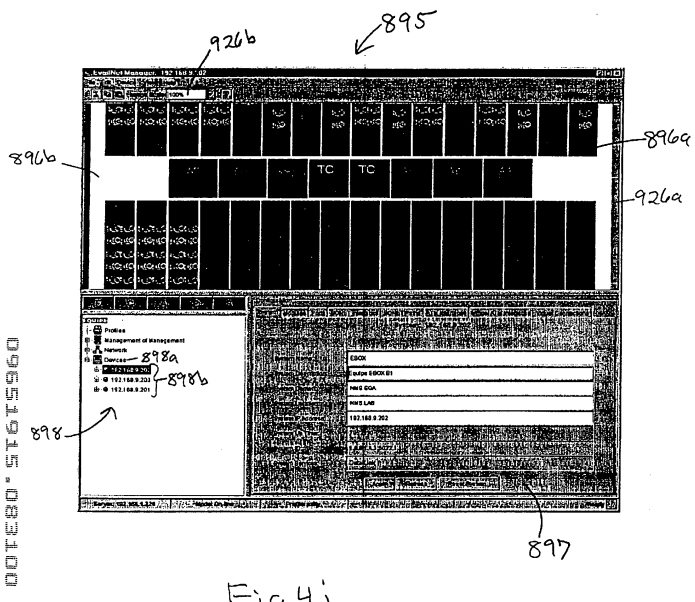


Fig.4j

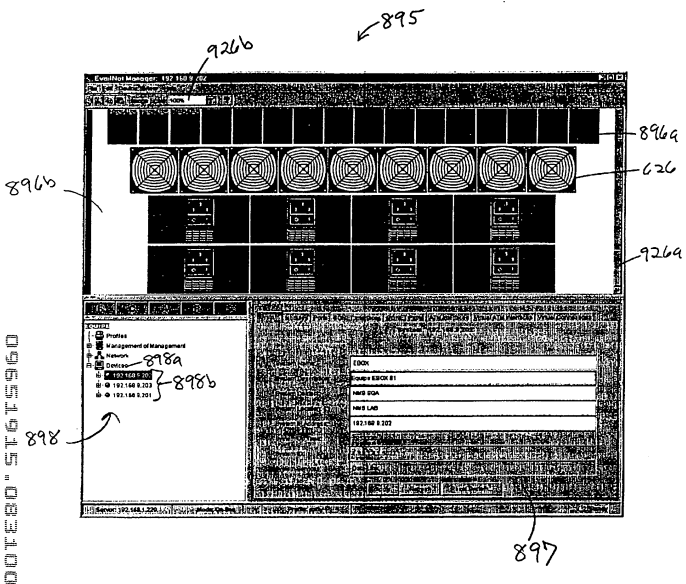


Fig.4K



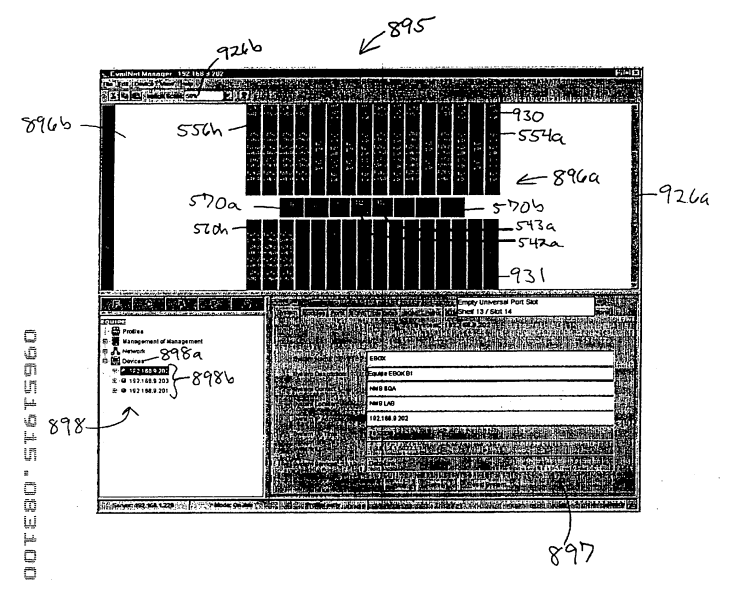


Fig. 4L



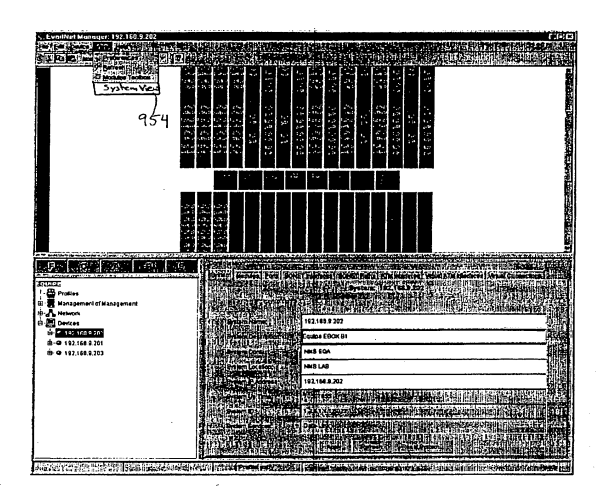


Fig. 4m



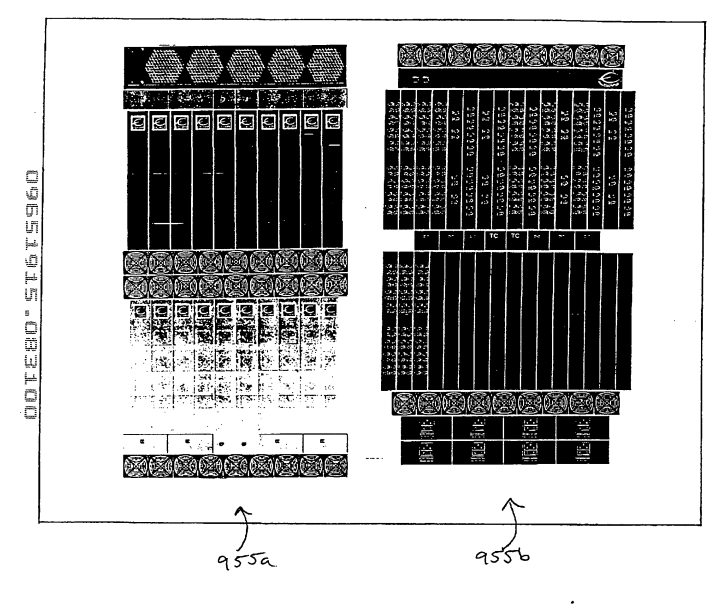


Fig.4n

Aug-29-11:31AM;



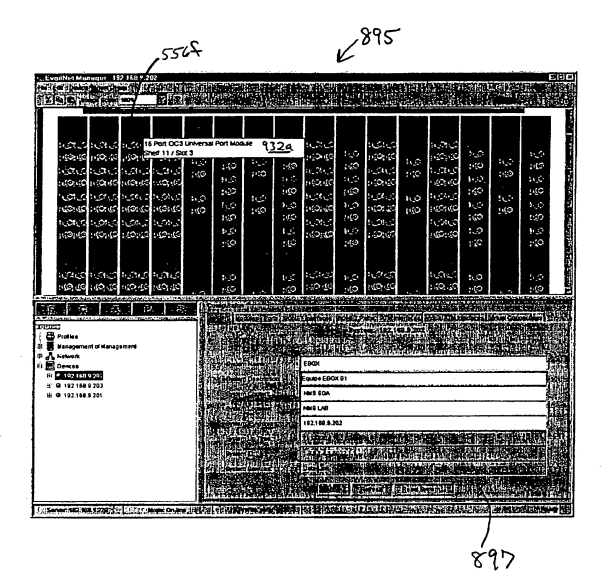


Fig.40



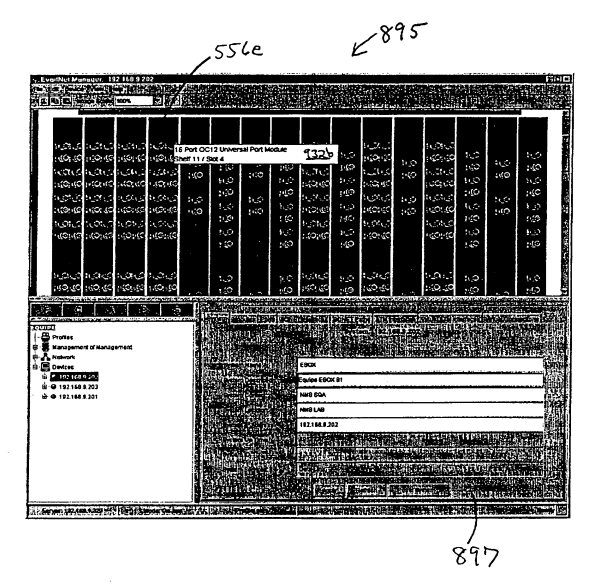


Fig.4P



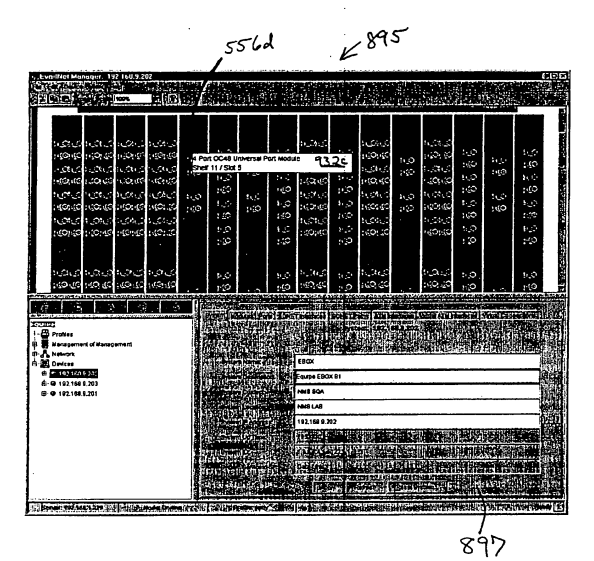
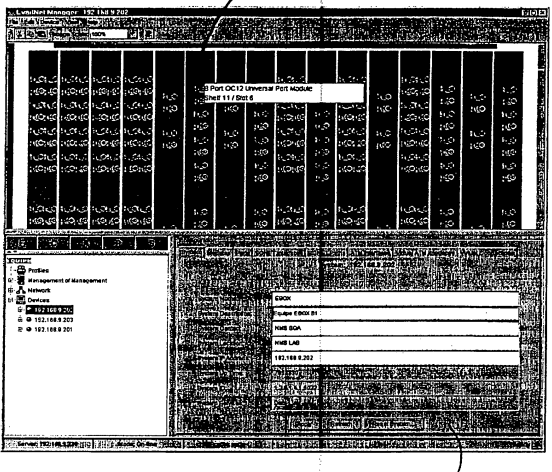


Fig. 48

556c



F.q.4-

U **⊨** Q Uī = Ф Ų H

ū

Ō

Uī

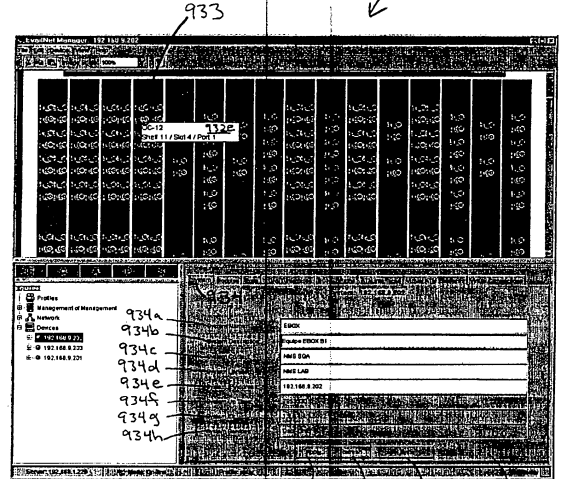
⊭

Ū

H

L

≝

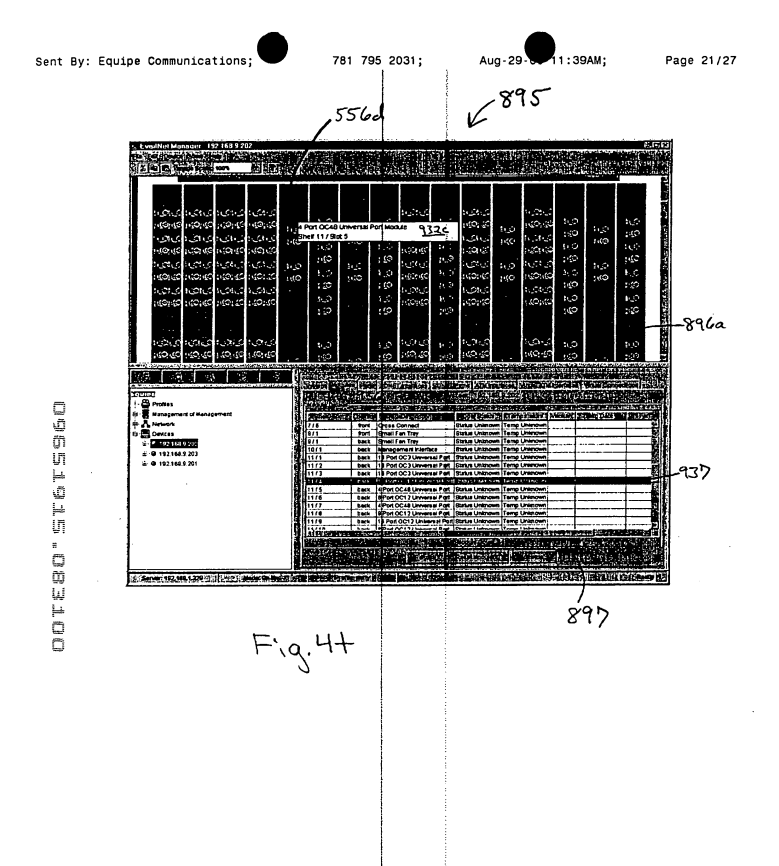


935a

935c

9356

Fig. 4s



g

U

⊨

₫

Ē

#

W H

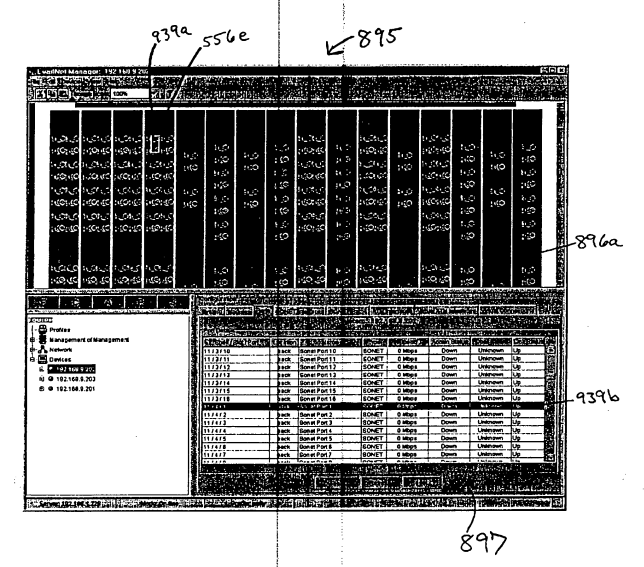
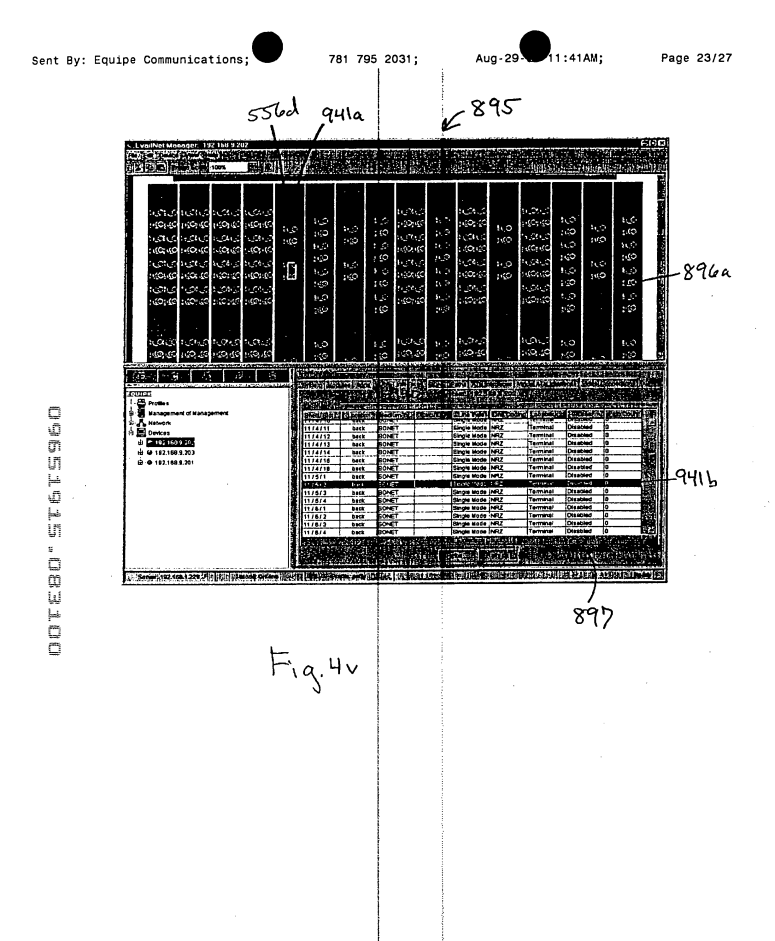


Fig. 4u



(Ti

895

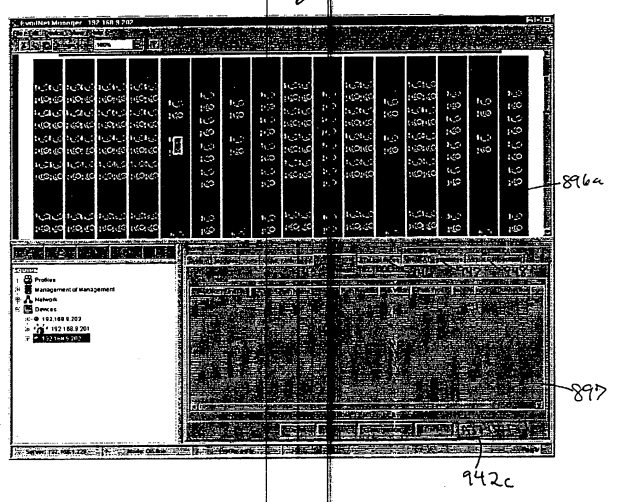
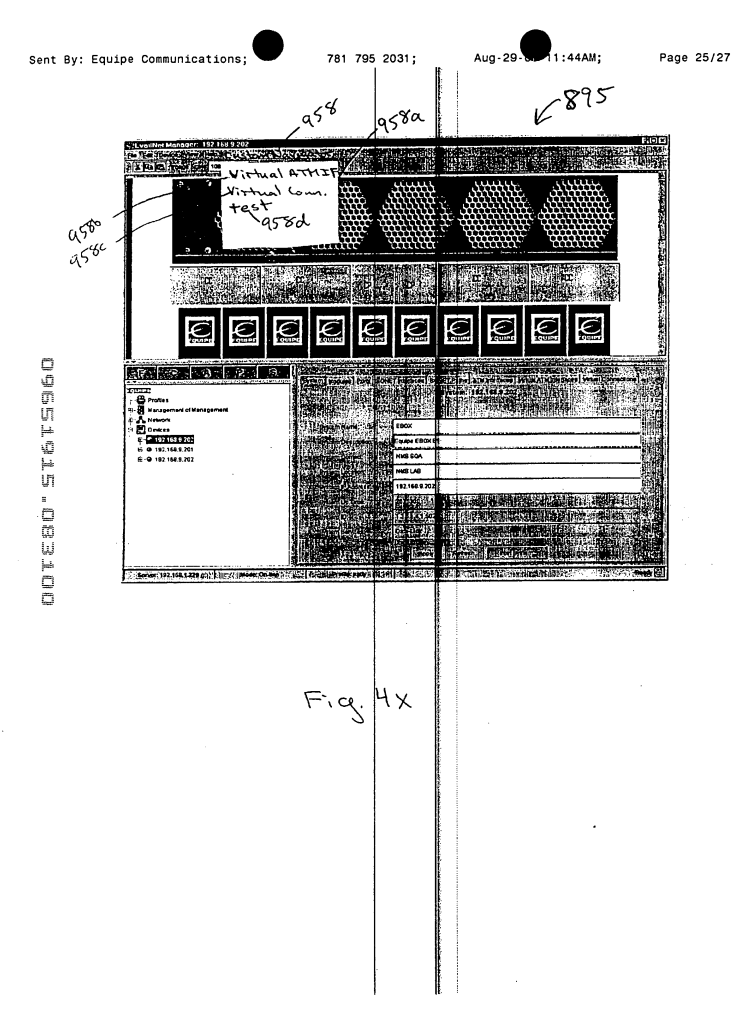
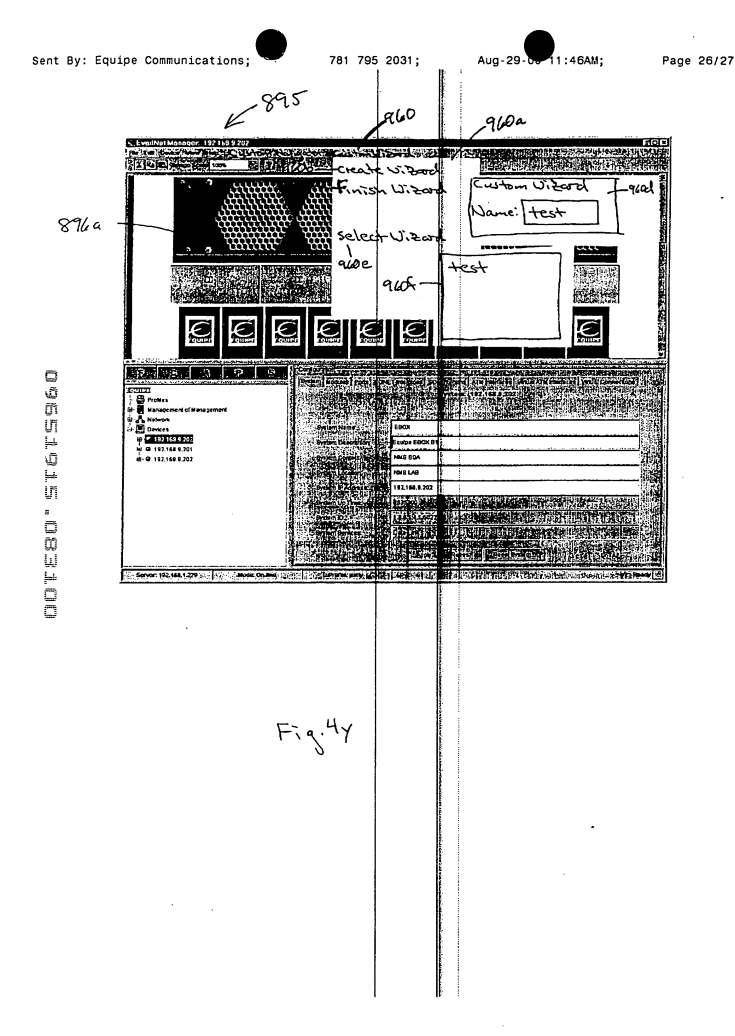
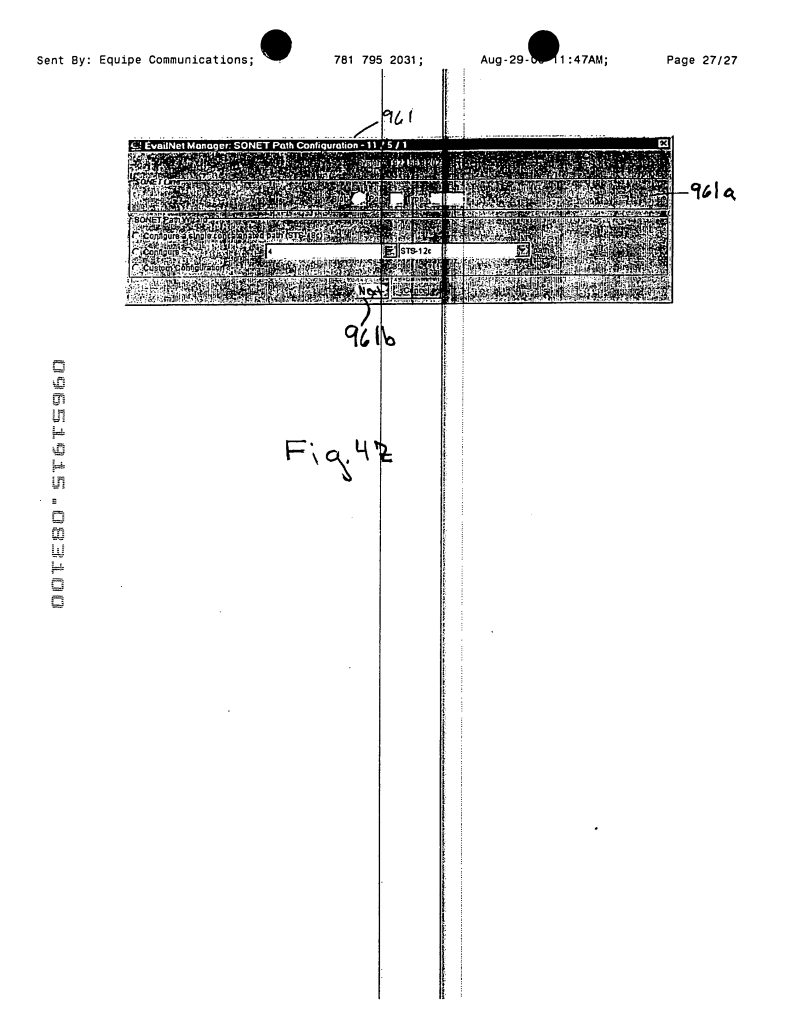
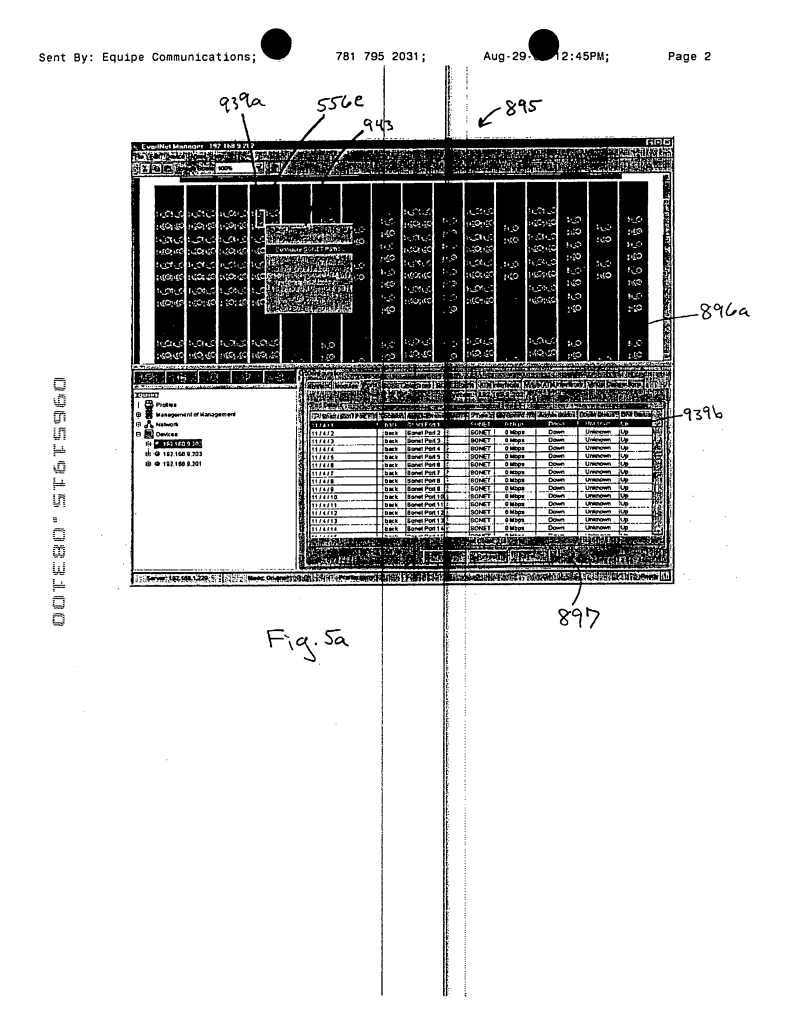


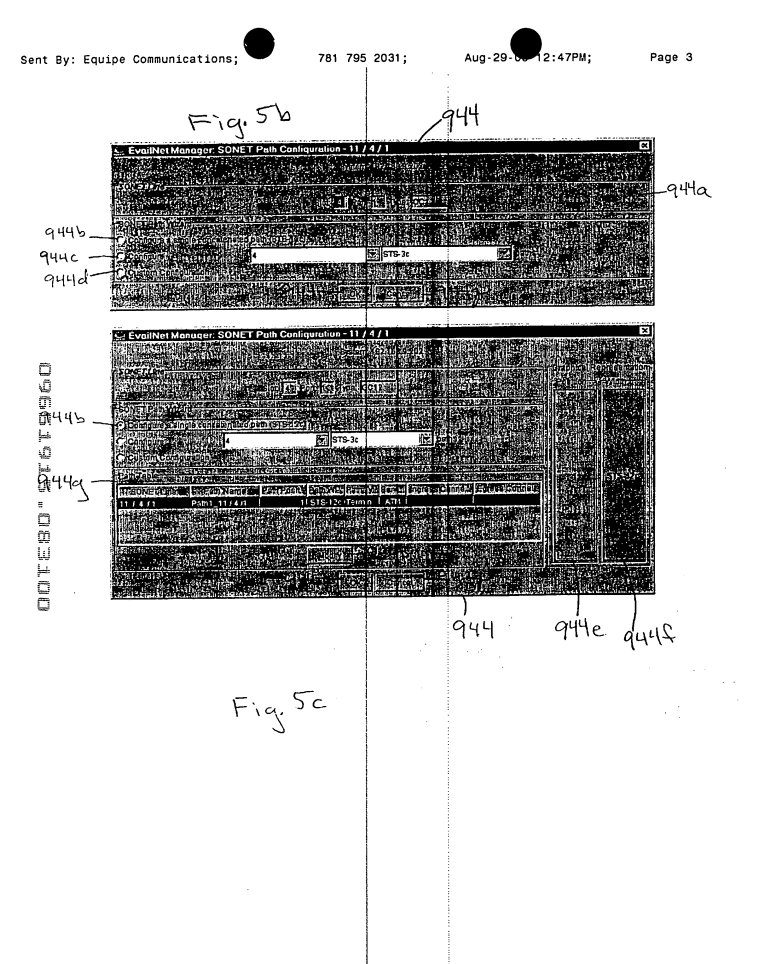
Fig. Hw

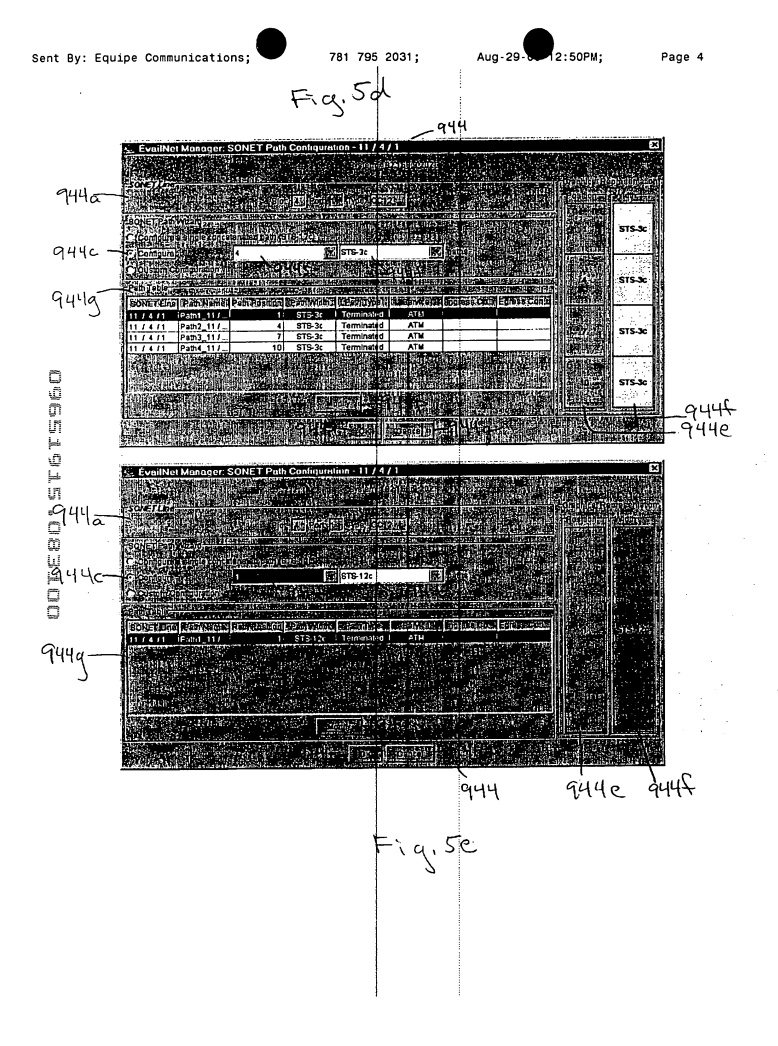


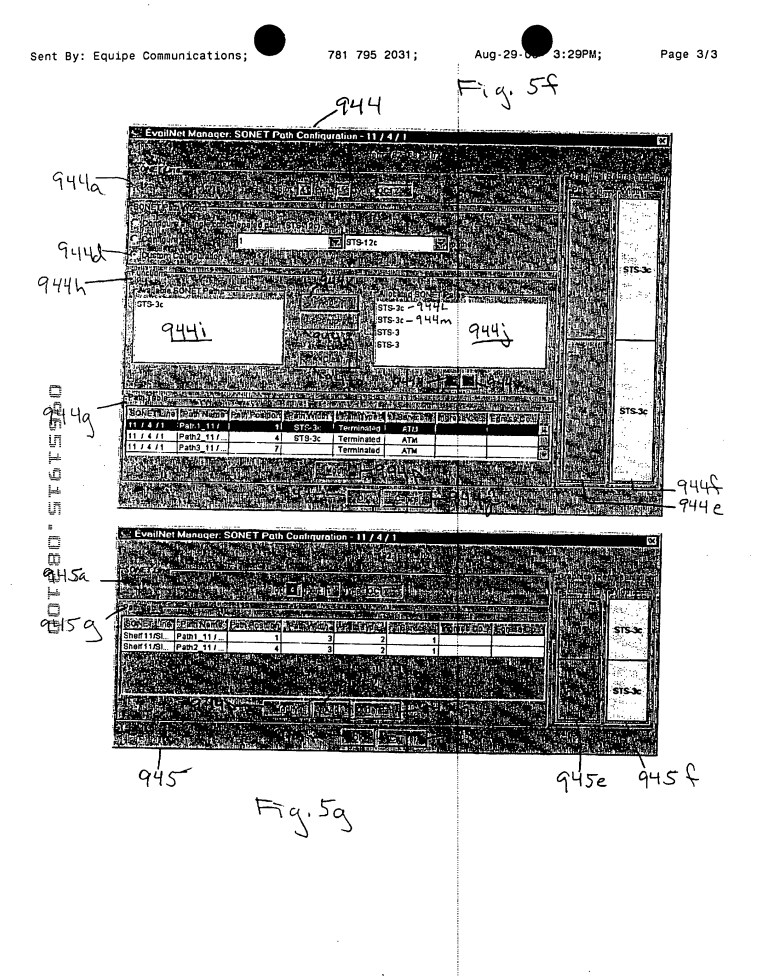


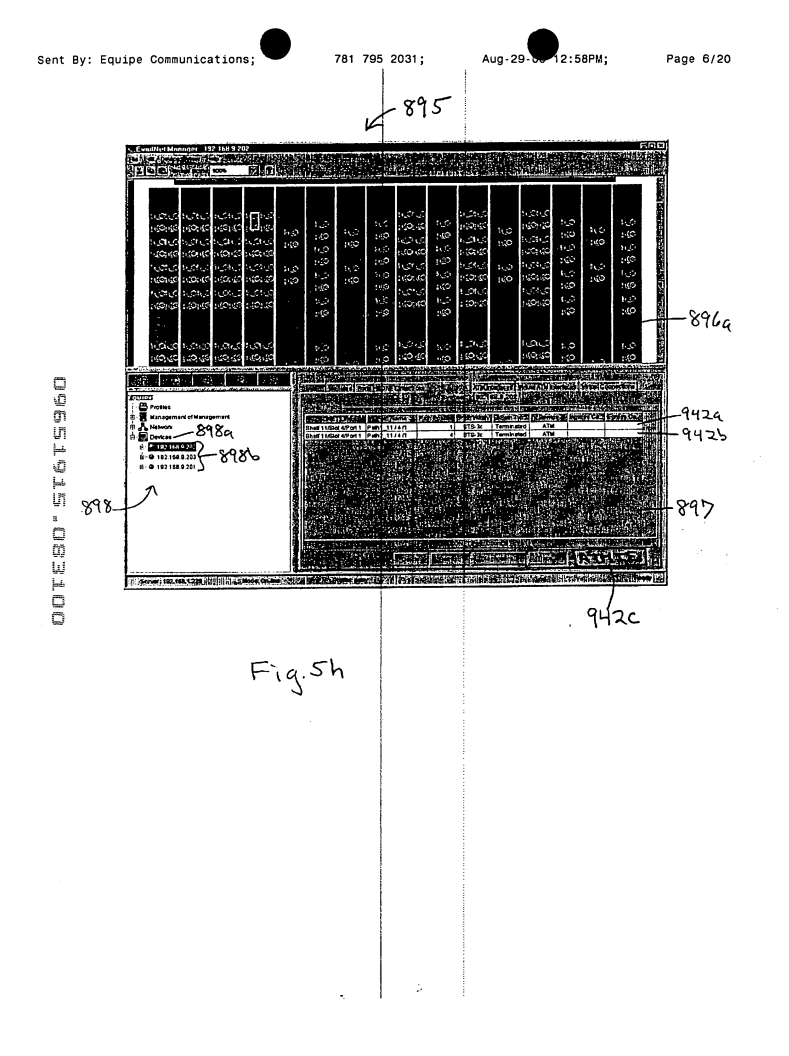


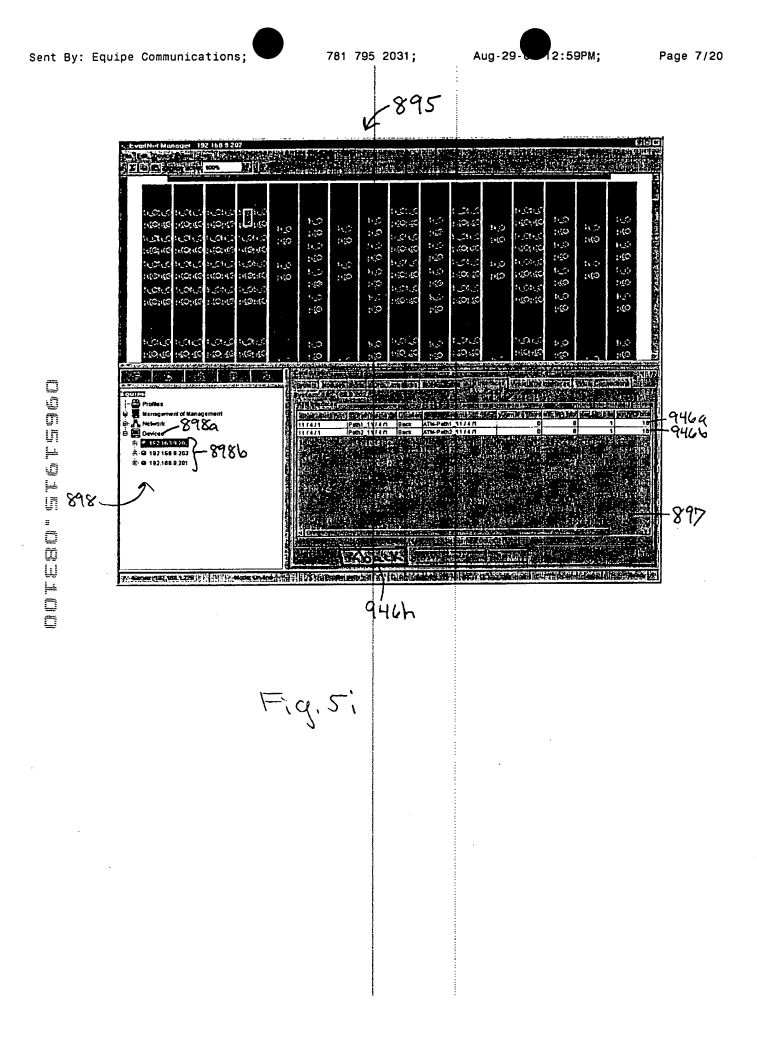


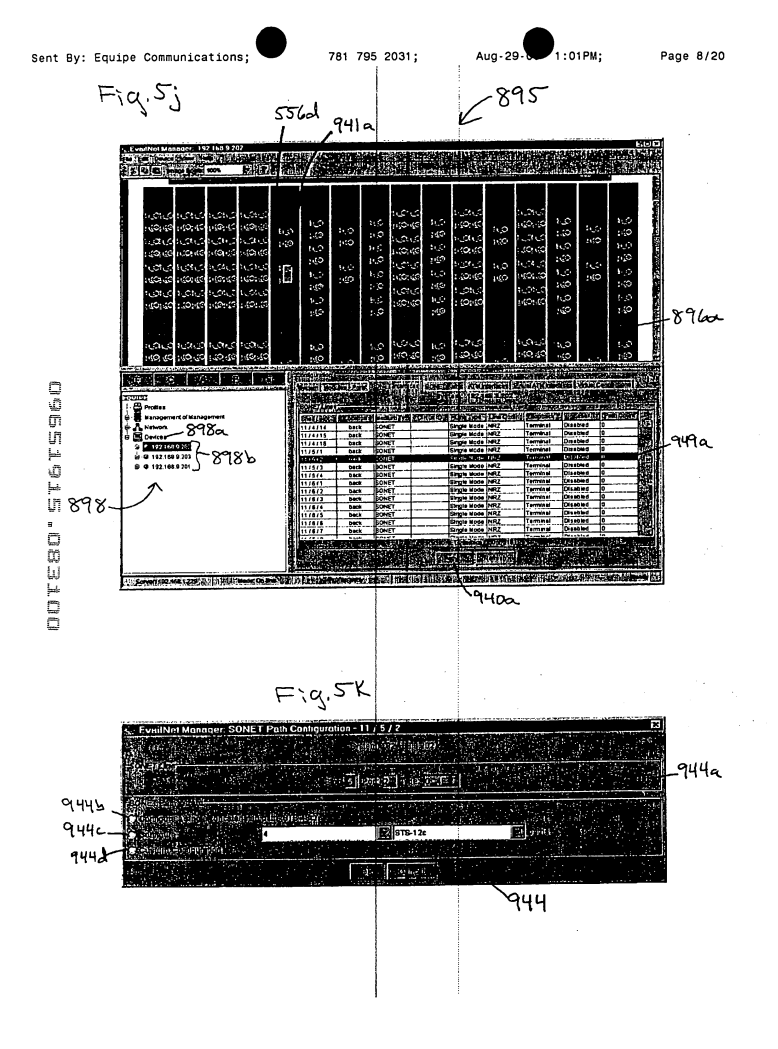


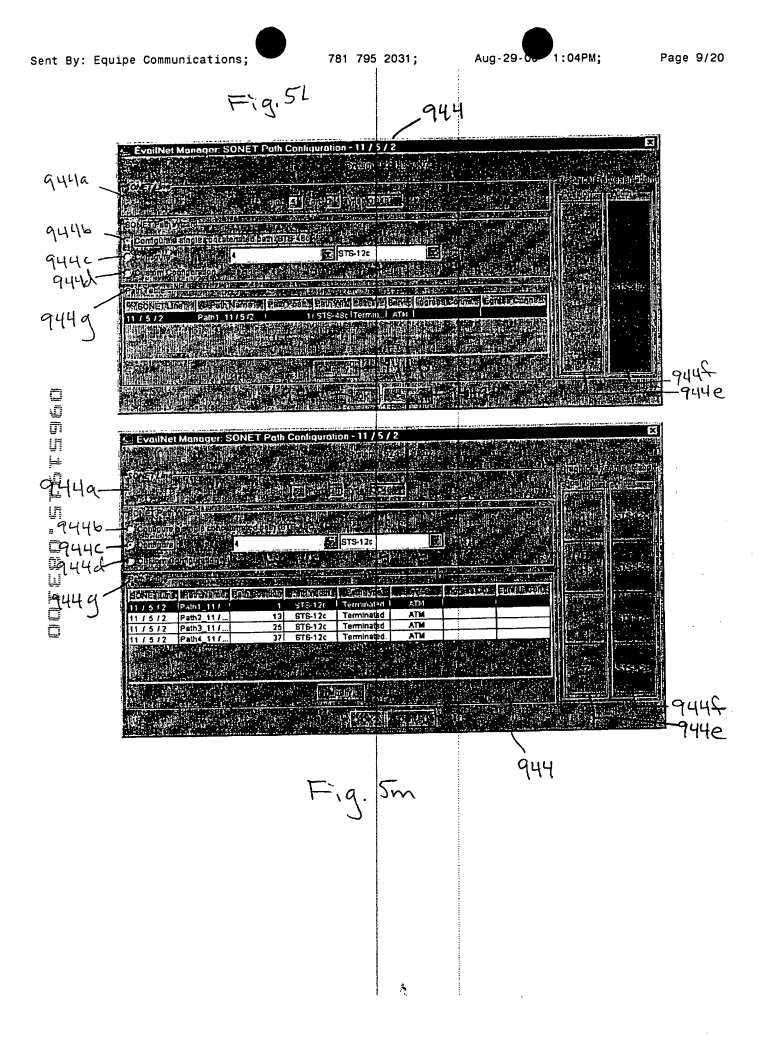


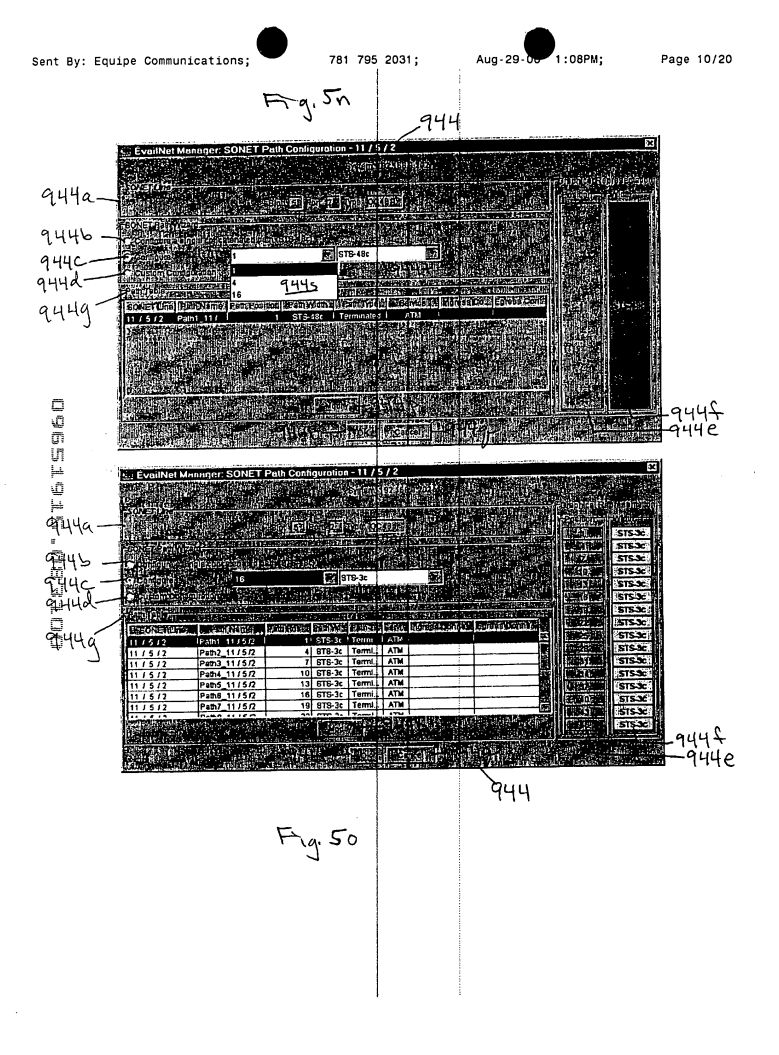


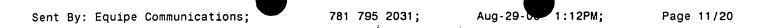


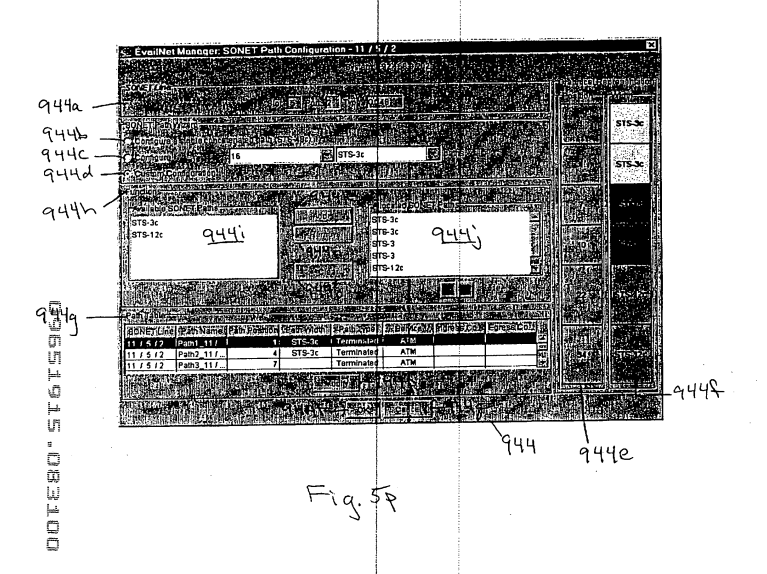


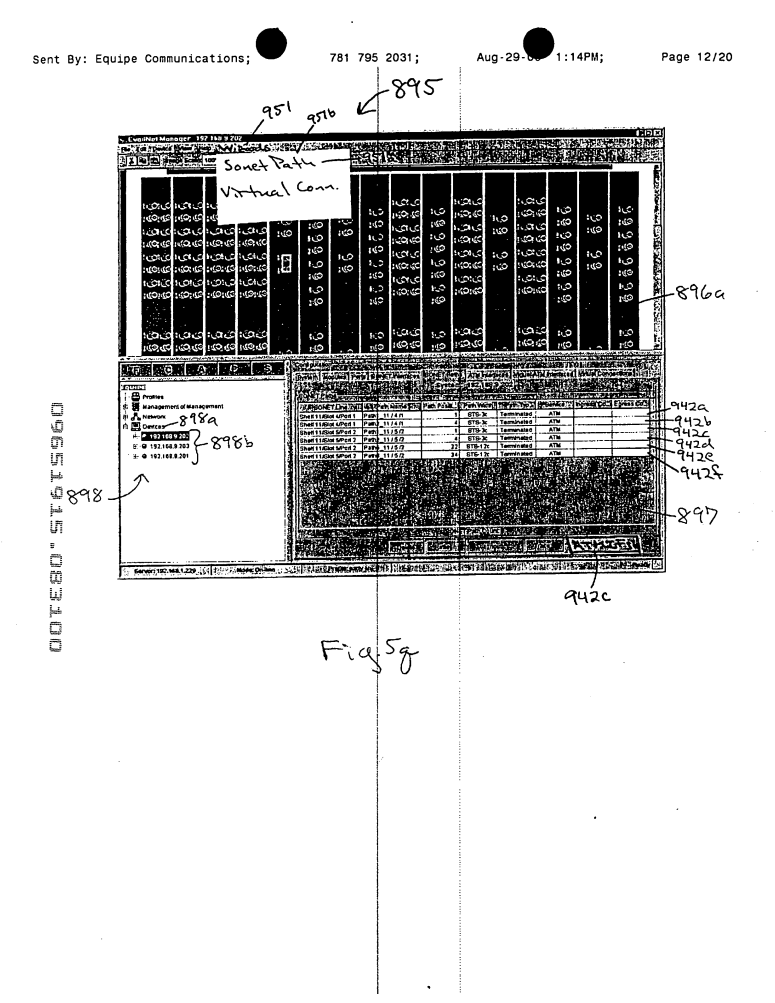


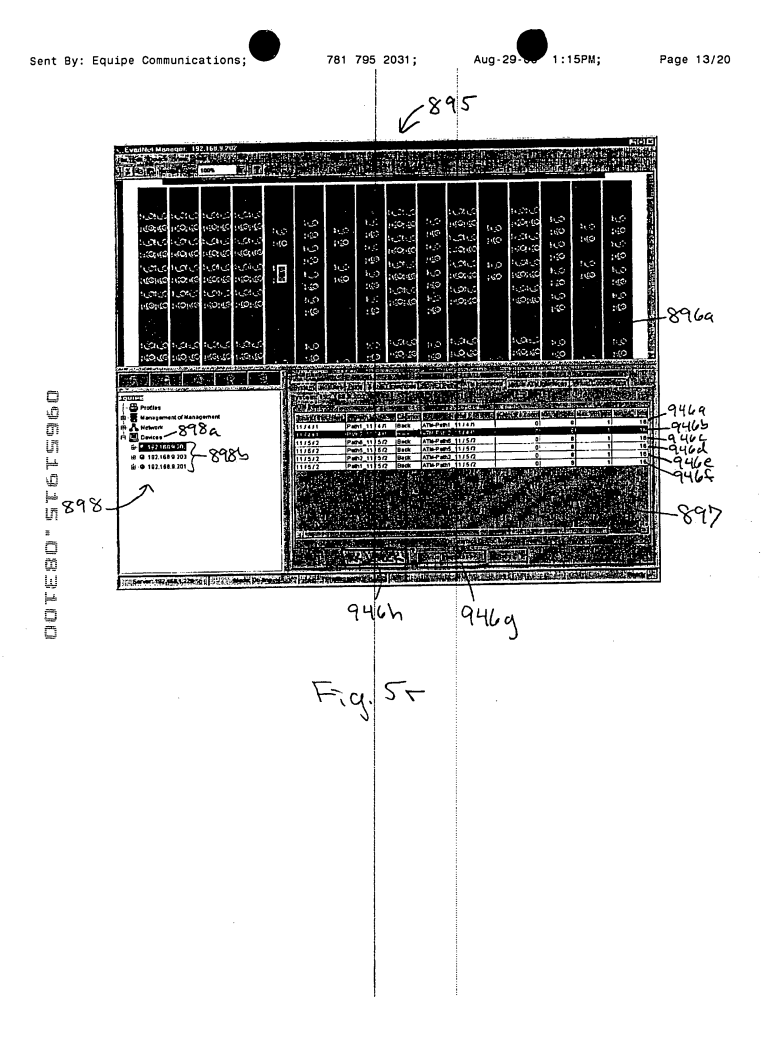












Ī

<u>ļ.</u> Ū 1 Uī

Ξ

M لِيا

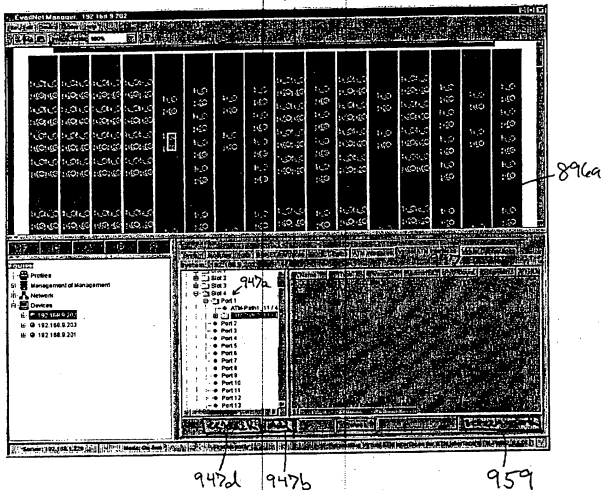
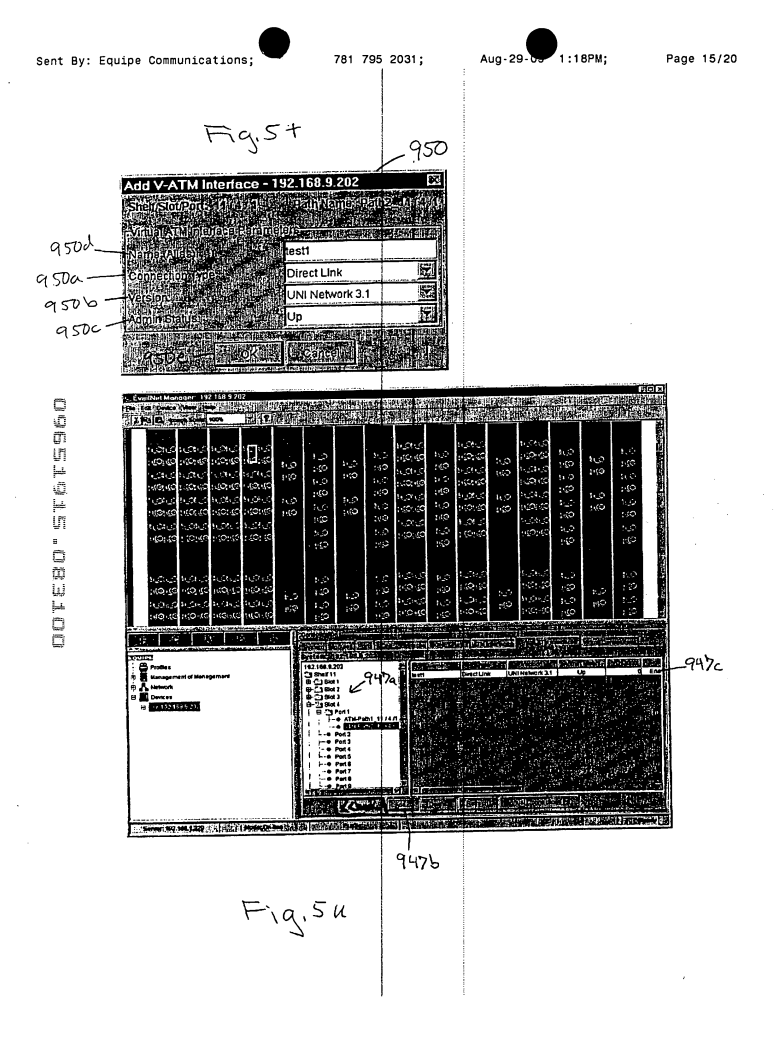


Fig. 5s



Ū Ø١

Uī

4

Uī 2

556d 941a

K952

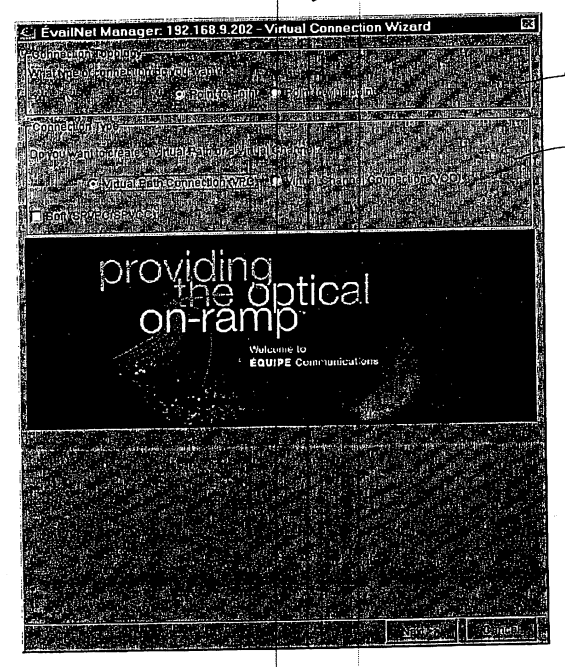
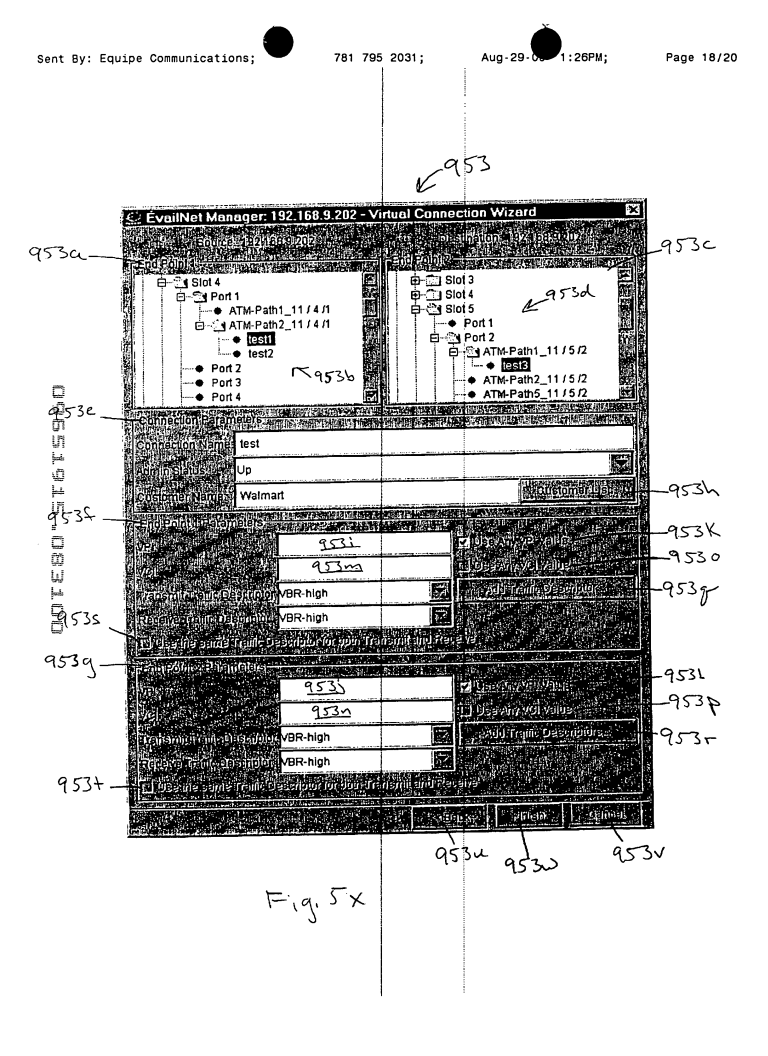
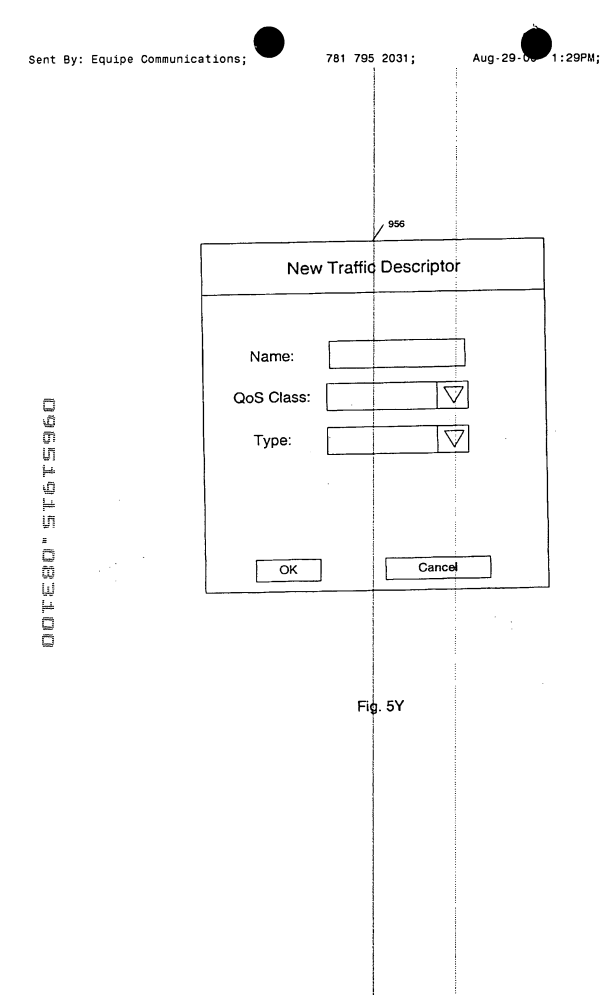


Fig. 5w





Page 19/20

ᆂ

Ū

낦

Uī

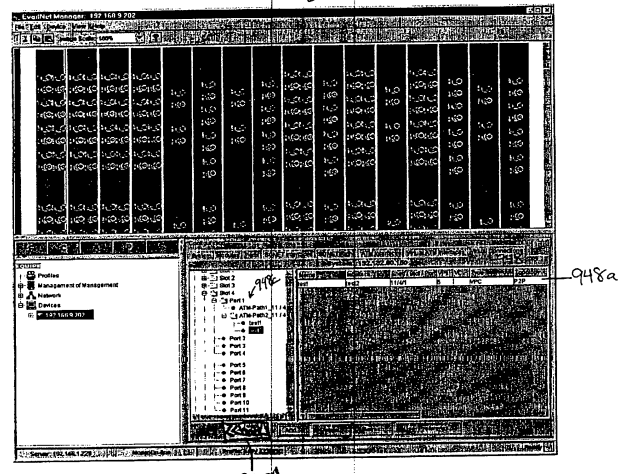


Fig. 57

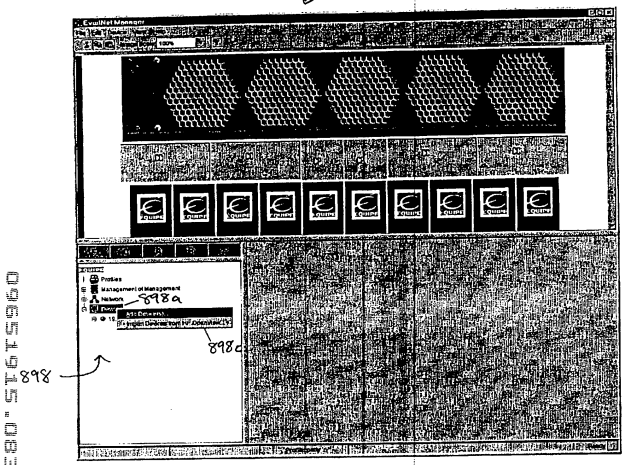


Fig. 6a

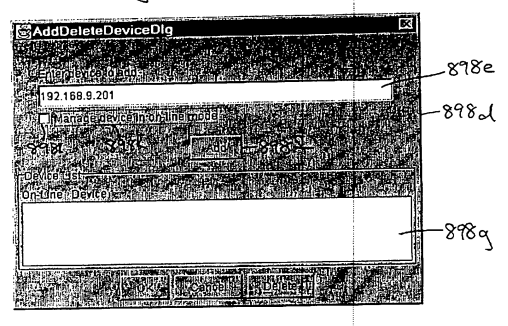
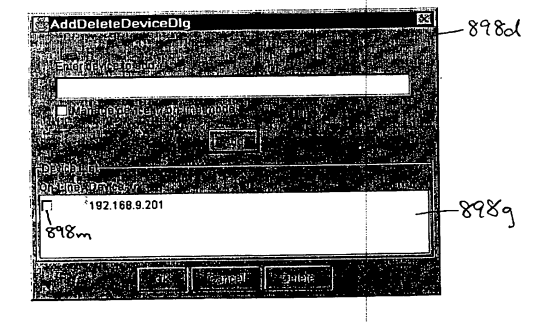


Fig.6c





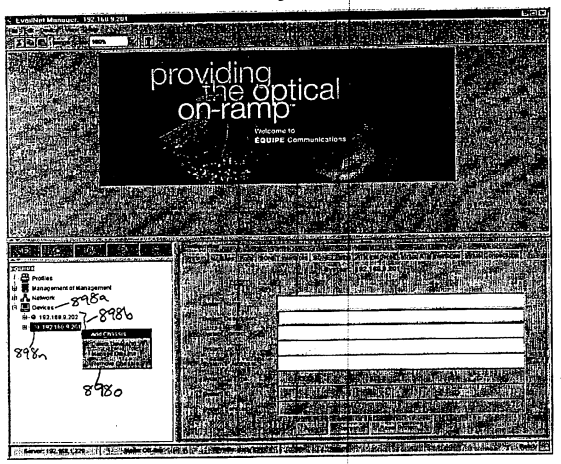


Fig.6d

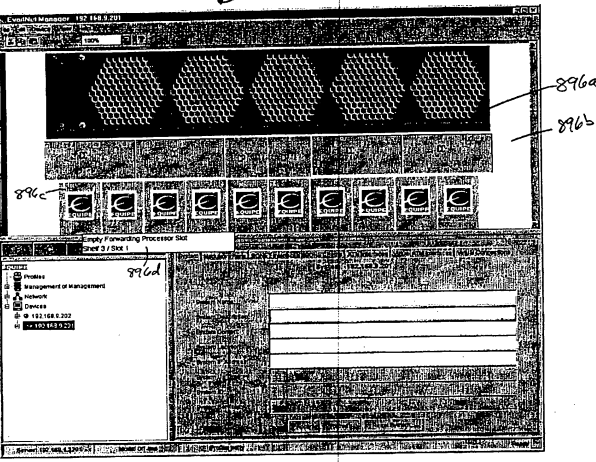


Fig. Le

ŲŢ,

911

K 895

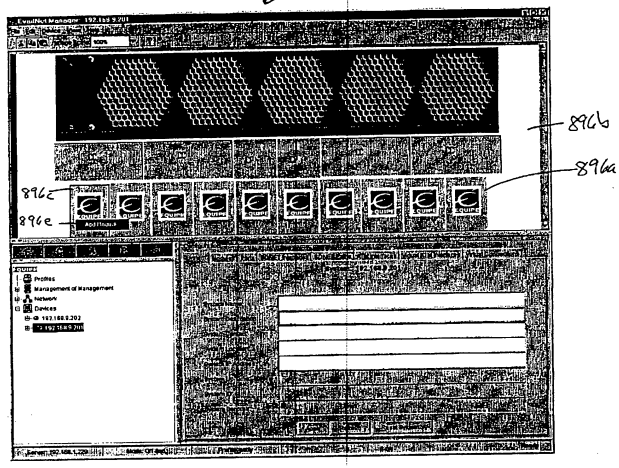


Fig.6f

V895

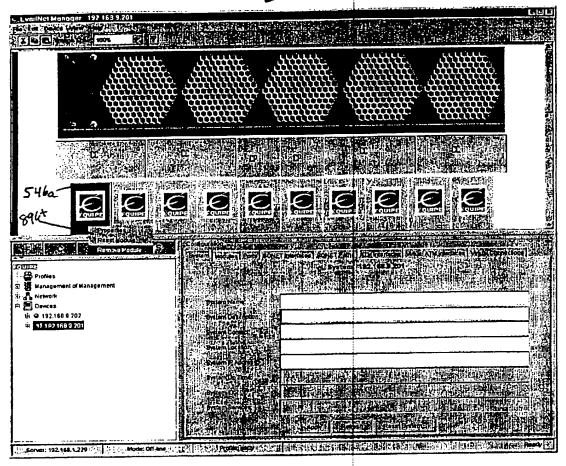


Fig. 69

DOSSIBLE DOSLOC



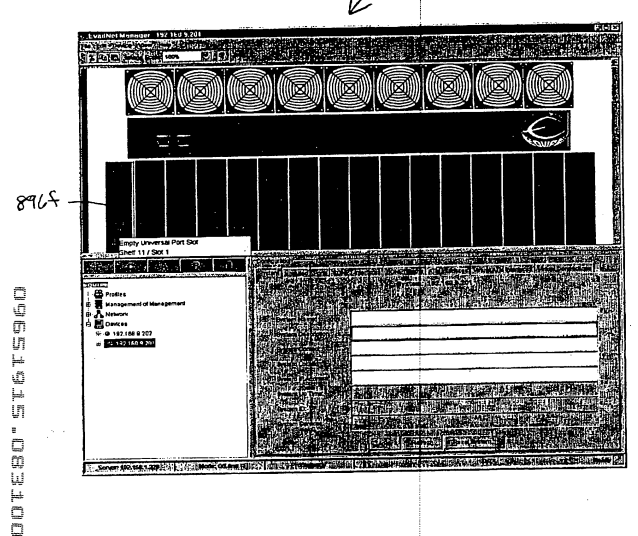


Fig.6h



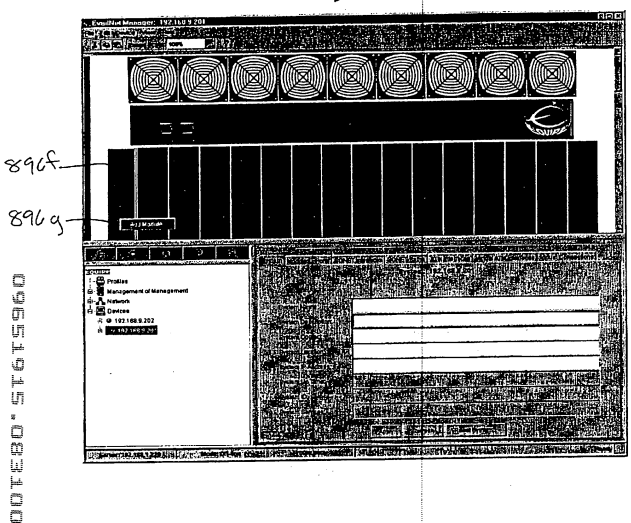
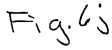
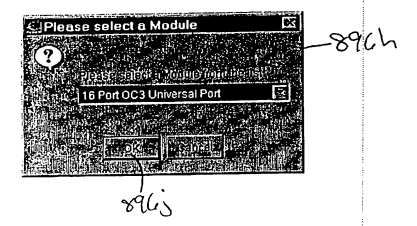


Fig. 6i





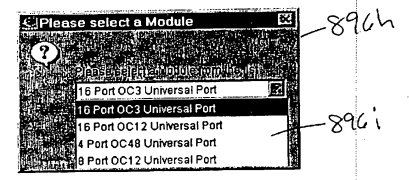


Fig. CK

OSSIS OSSIC

695

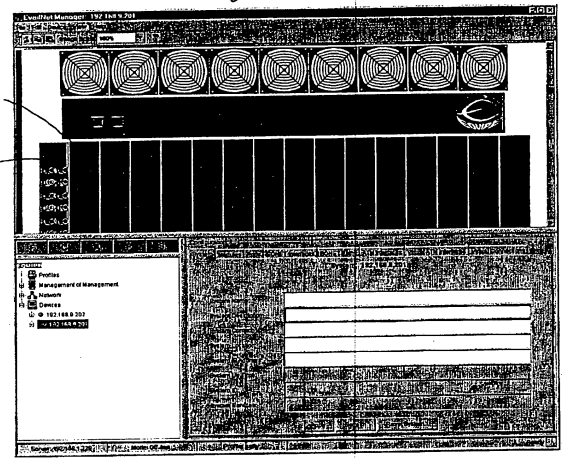


Fig. 6L

N 895

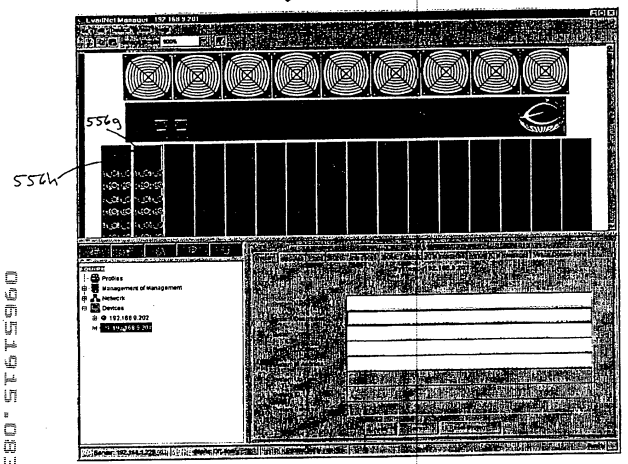
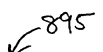


Fig.Cm



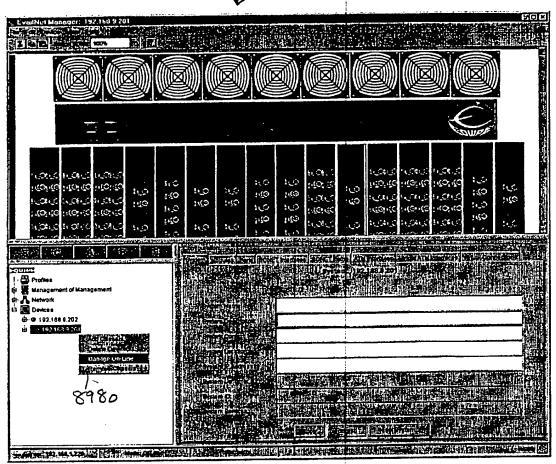


Fig. 6n



781 795 2031;

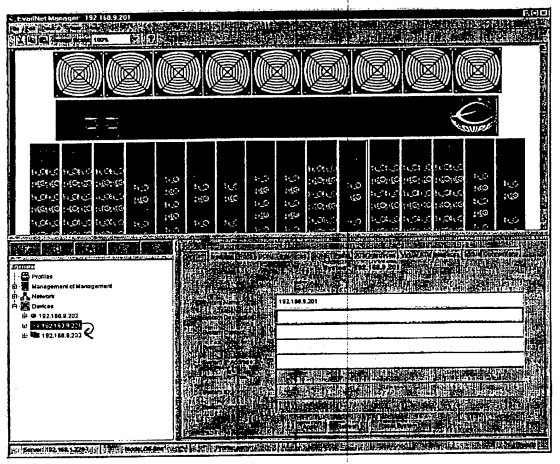


Fig. 60

ű Uī H ₫ H Uī 5

V 895

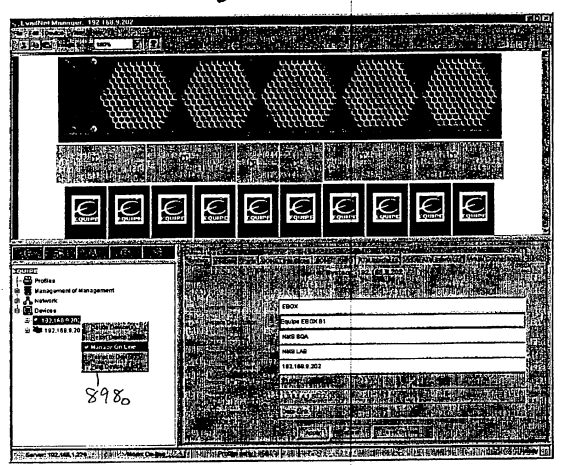


Fig. 6P

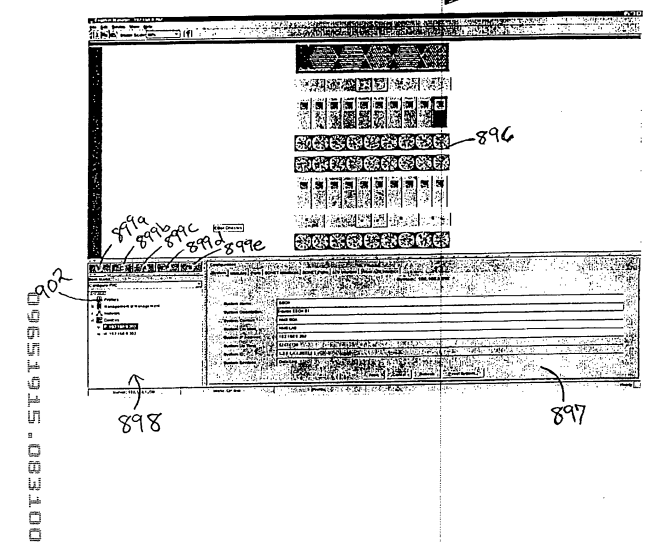


Fig. 7a

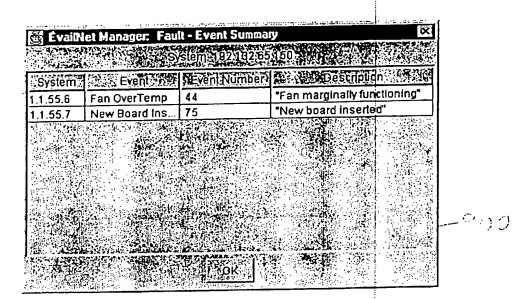


Fig.76

DOMSIGHS . COBLOC

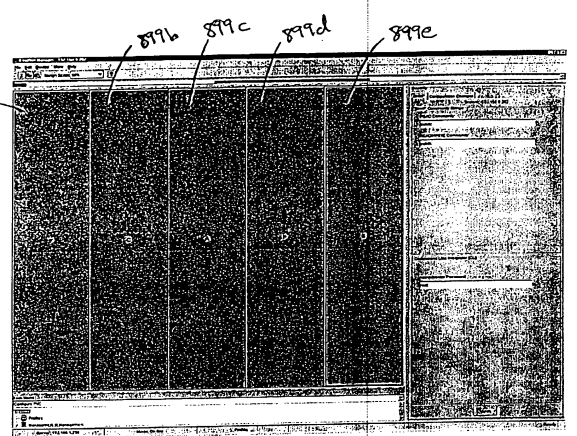
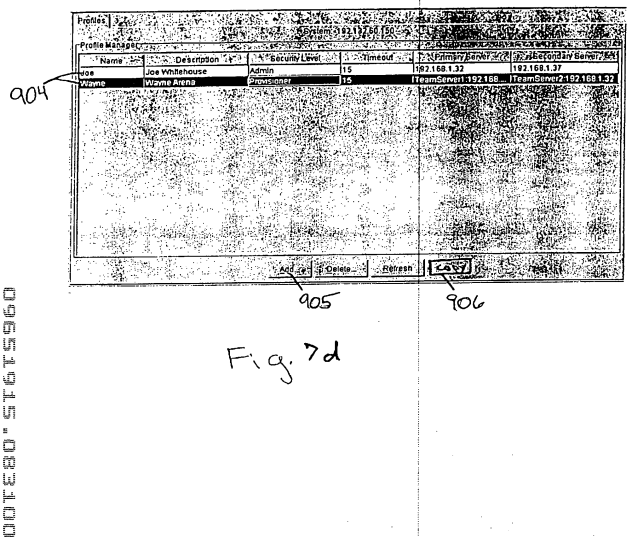
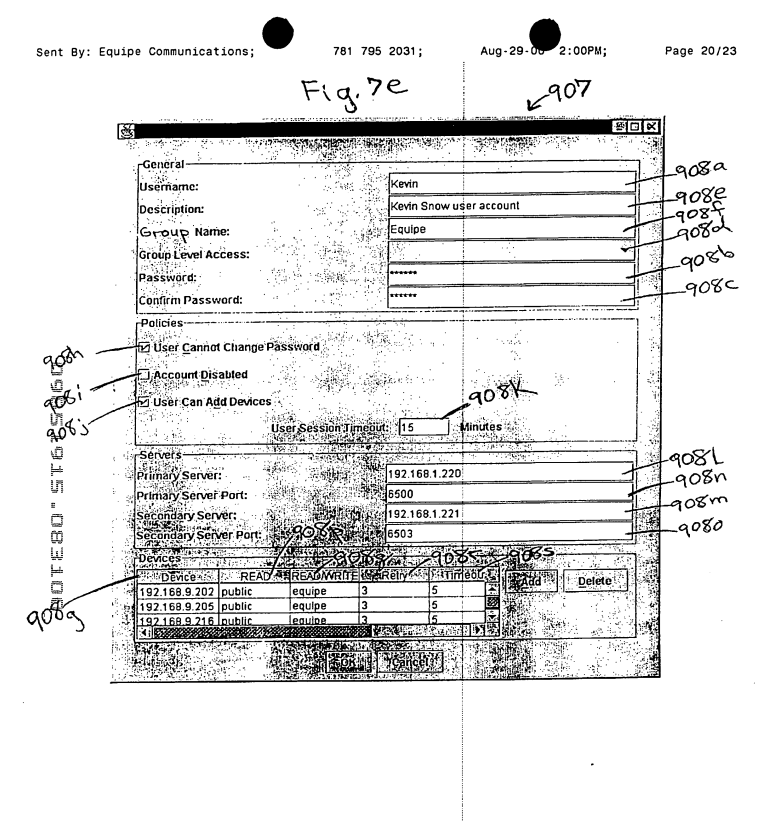


Fig.7c





D9651915 D63100



E	ti diziratilat isti a ib darenista ne Manta basegusi majembiri, fantsisi a le	record of the second second second	Manuscraft Service Ser
General Policles Servi	ers Devices		The second secon
Username:		Kevin	
Description:		Kevin Snow us	ser account
Customer Name:		Equipe	
Group Level Access:	A Analysis		The state of the s
Password:			
Confirm Password:		*****	
	, OK	Cancel	
Section of the sectio	CONTRACTOR SHAPE FOR A CONTRACTOR	en, i saar keengeerger (11), saare Coa	Mox
General: Policies Serve	rs Oevices	A STATE OF THE STA	
Ball Lange Pa TUser Cannot Change Pa	这种种种的		
1 User Cannot Change Pa	SSWOTO		24
Account Disabled			
☑ Üser Can Add Devices			

Fig. 79

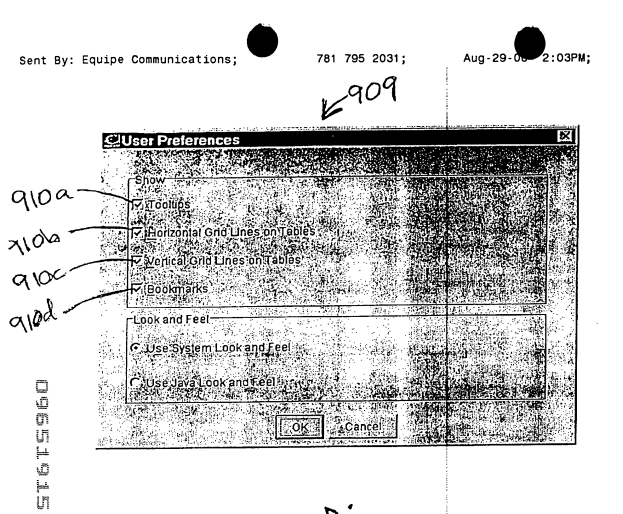
Fig.7h

(60)	SID X
General Policies, Servers Devices	
Primary Server:	192.168.1.220
Primary Server Port:	6500
Secondary Server:	192.168.1.205
Secondary Server Port:	6503
ok	Cancel

	p. + + + + + + + + + + + + + + + + + + +	un proportionale de la contraction de la contrac	;	The second second second		and the filter of the second o
豊				•		图 图 ※
		羽 的		100		
General Police	es Seivers	Devices			RAMBIE.	
Device	READ	READWRITE	Retry	Timedut	thrap Pont	
192.168.9.202	public	equipe	3	5	162	
192.168.9.205	public	equipe	3	5	162	Deteter
192.168.9.216	public	equipe	3	5	5012	
				70		
4 370 COM	AND SOME		<i>181113-1819</i>		Maria Carana	
			R Xcou	cer 3		

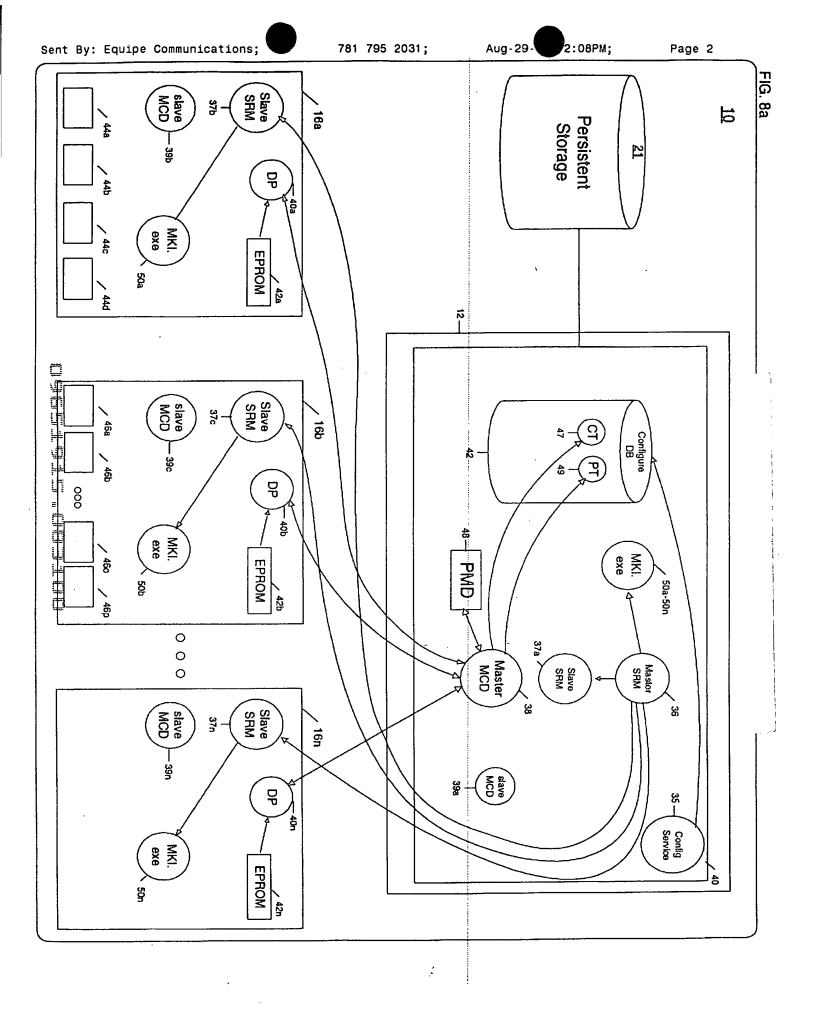
Fig. 7:

ossisis.cspico



Page 23/23

F19. 75



CARD TABLE

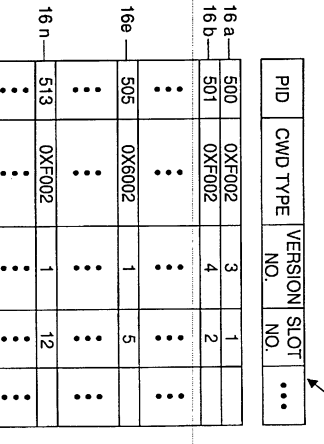


FIG. 8b

ossias.cestos

Aug-29-

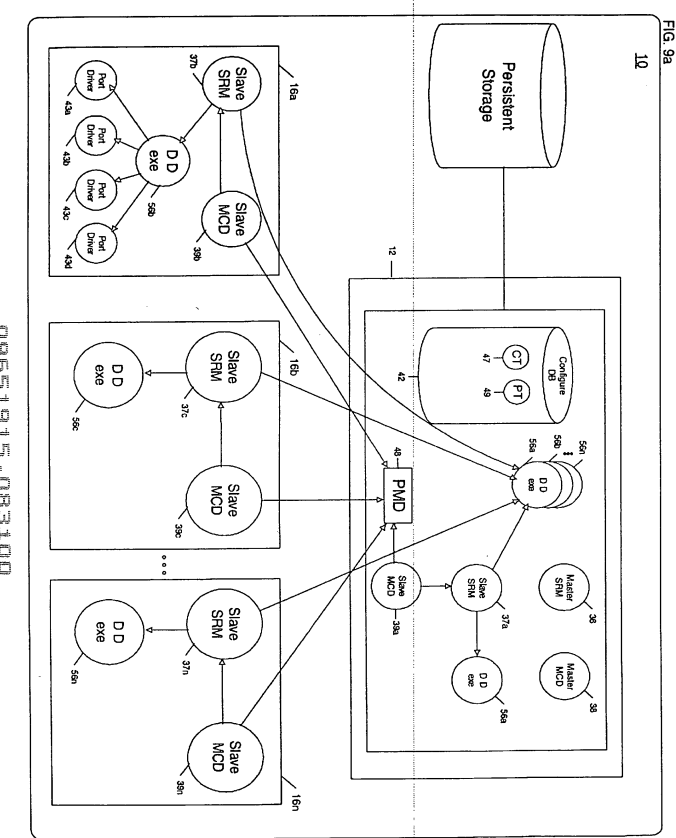
2:09PM;

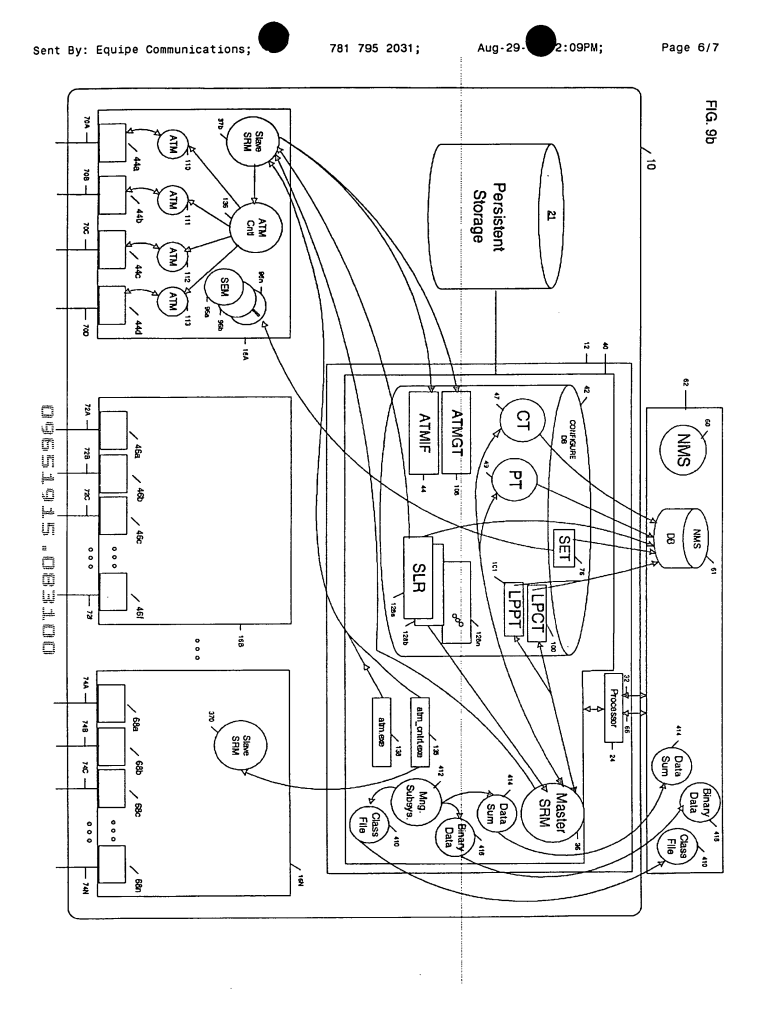


44a 44b 44d 44d 44a 1500 1501 1502 1503 1504 PID 1600 **PORT TYPE** 00620 00620 00820 00620 00620 00620 VERSION SLOT <u>N</u>O NO. ∞ •

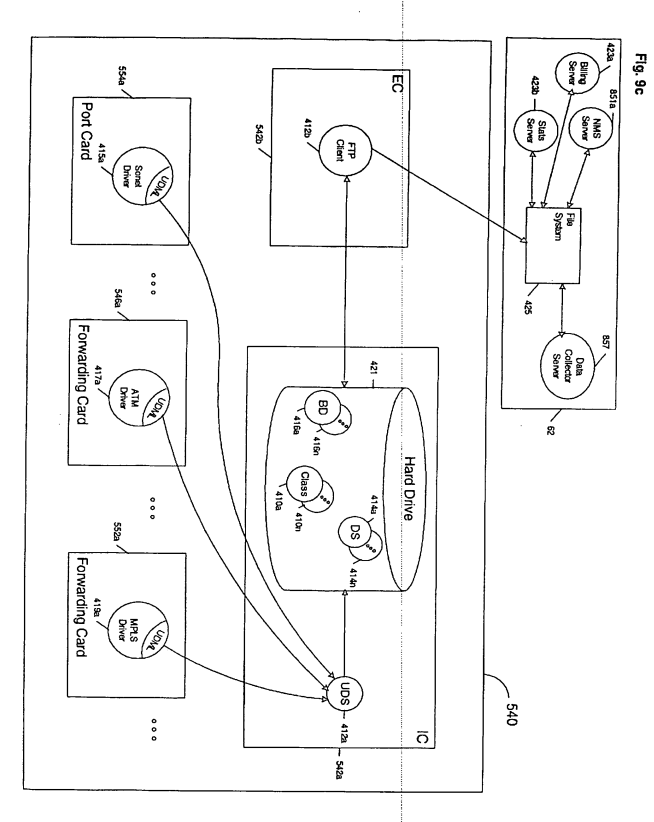
FIG. 8c

Sent By: Equipe Communications;









Service Endpoint Table 76

	Service	Port PID
	Endpoint #	FULLE
78 —	1	1500
80	2	1501
82 —	3	1501
84	4	1501
86	5	1502
88 —	6	1502
90	7	1503 -
92 —	8	1503
94 ——	9	1503
168	10	1502
	:	:

FIG. 11a

Logical to Physical Card Table 100

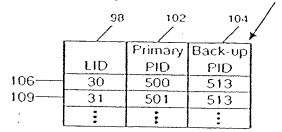


FIG. 11b

Logical to Physical Port Table 101

	98	102	104
			/ >
		Primary	Back-up
	LID	PID	PID
107	40	1500	1600
		:	i

ATM Group Table 108

Group	Card	
. #	LID	
1	30	
2	30	
3	30	
4	30	

FIG. 13

ATM Interface Table 114

			⊁	
	ATM	ATM	. ر	
	1F	Group	SE	•••
	1	1	1	
	2	1	1	
	3	1	1	
	4	2	2	
	5	2	3	
	6	2	4	
	:	:	:	:
170	12	3	10	
	;		i	i

FIG. 14

Software Load Record 128a

_		*	
130	Control Shim	LID	132
134	alm-cntl.exe	30	

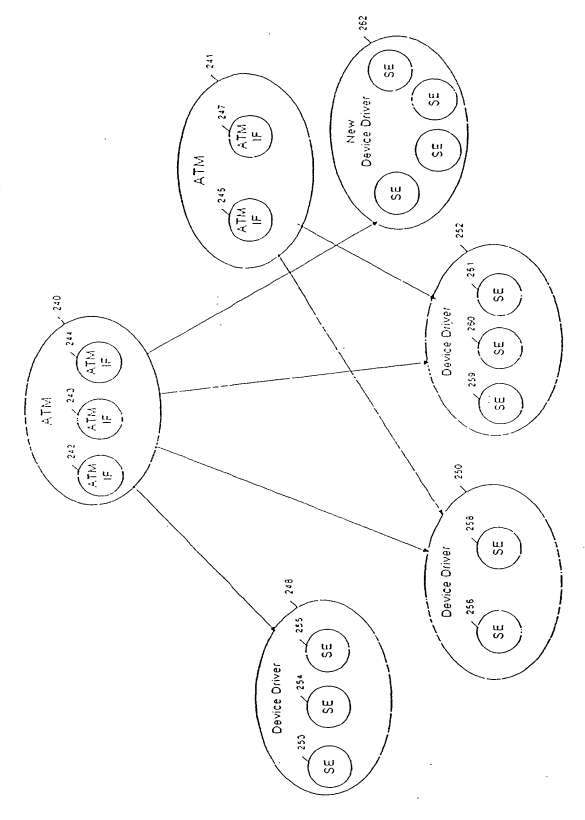
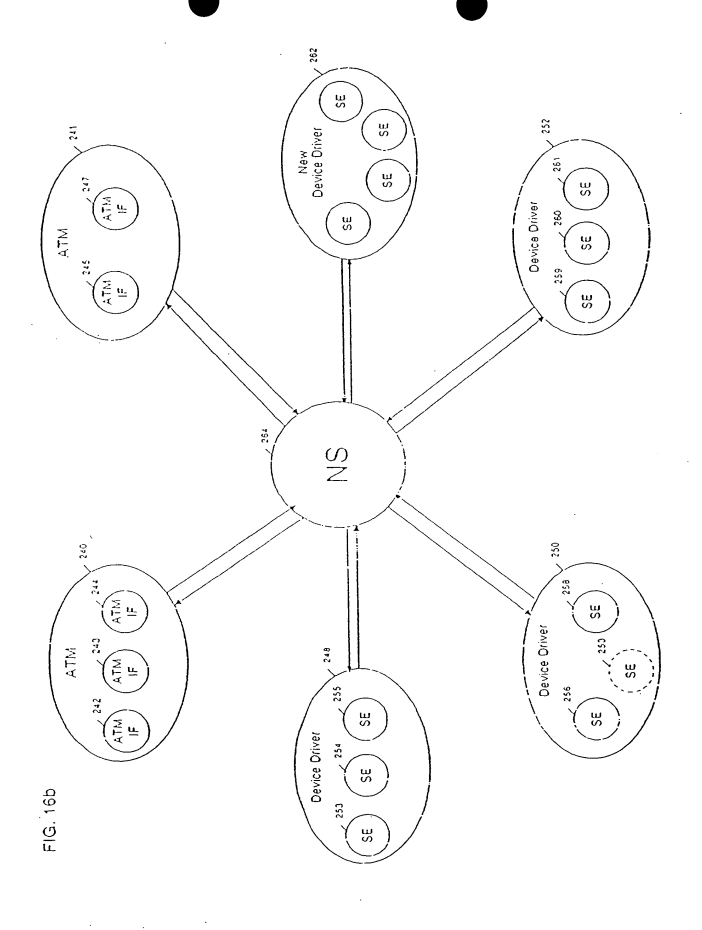
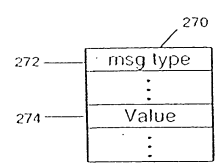


FIG. 16a





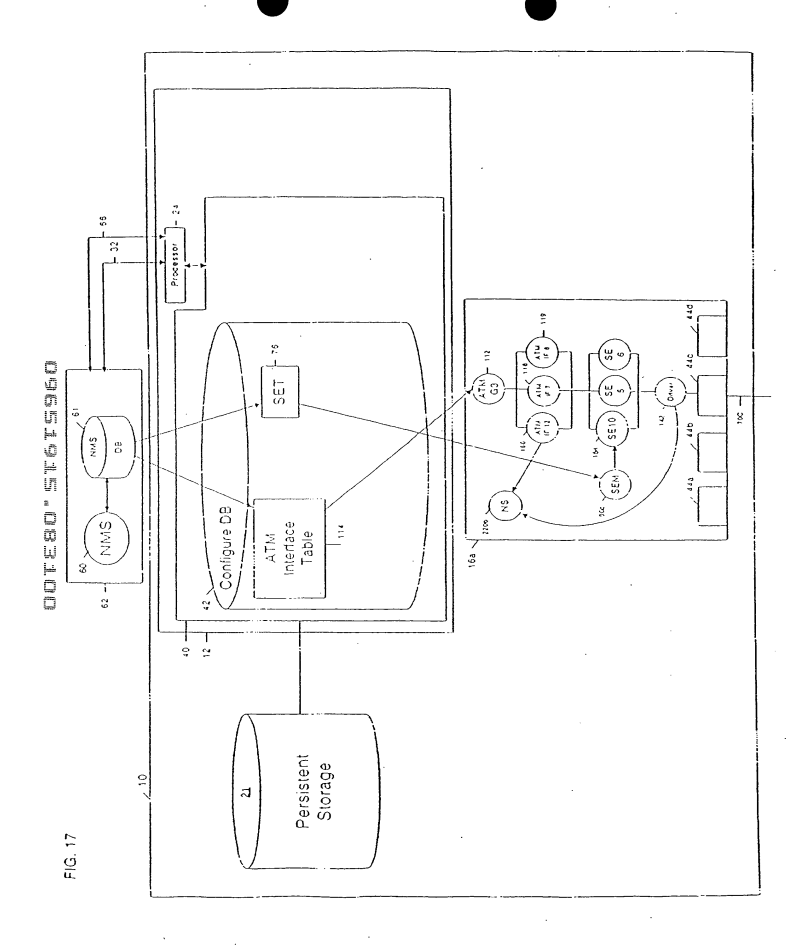
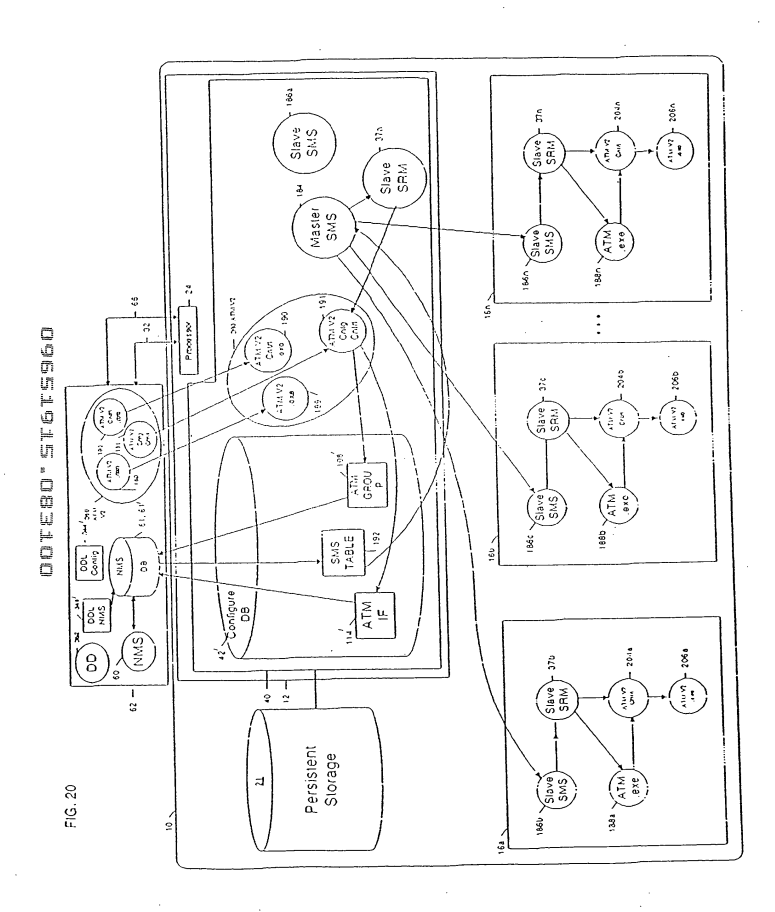
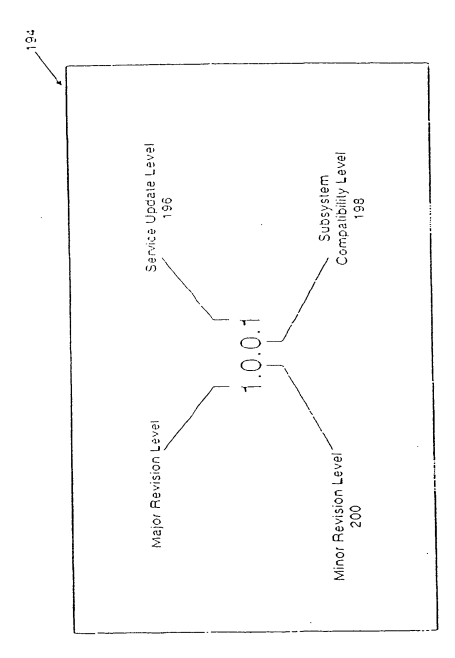
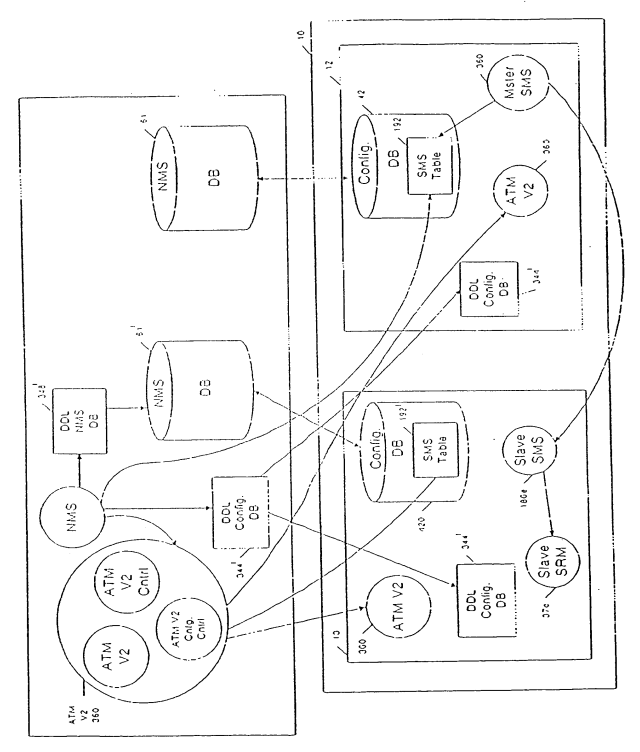


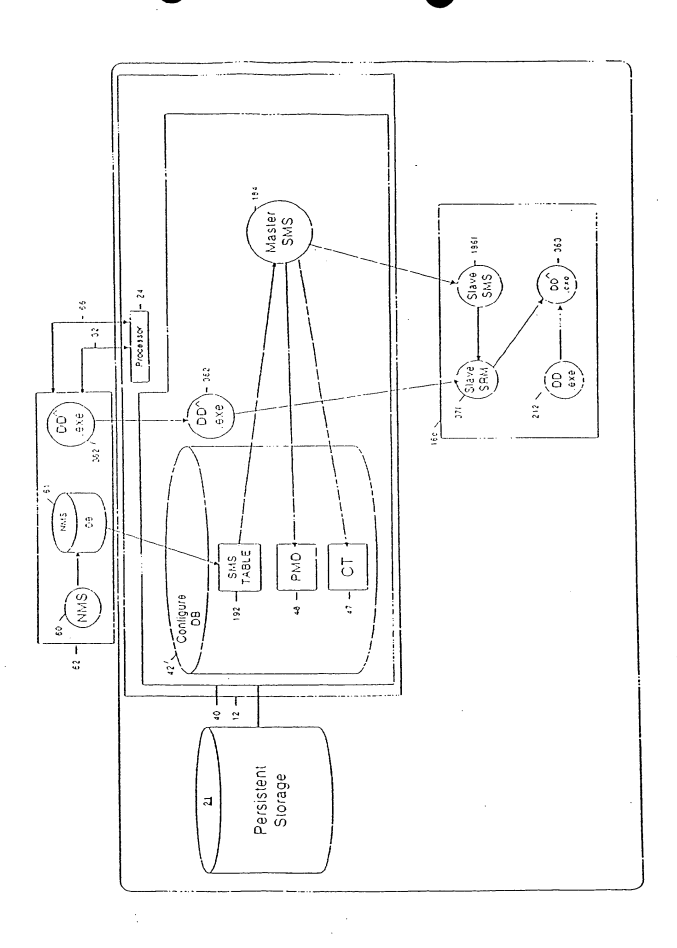
FIG. 19

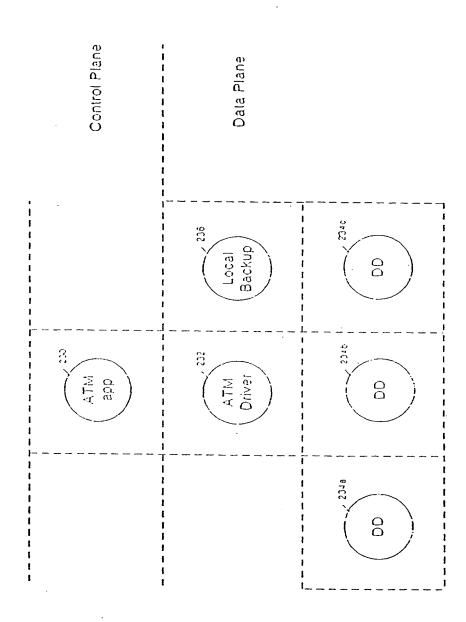
OGGETGLE . CESTOC











~~

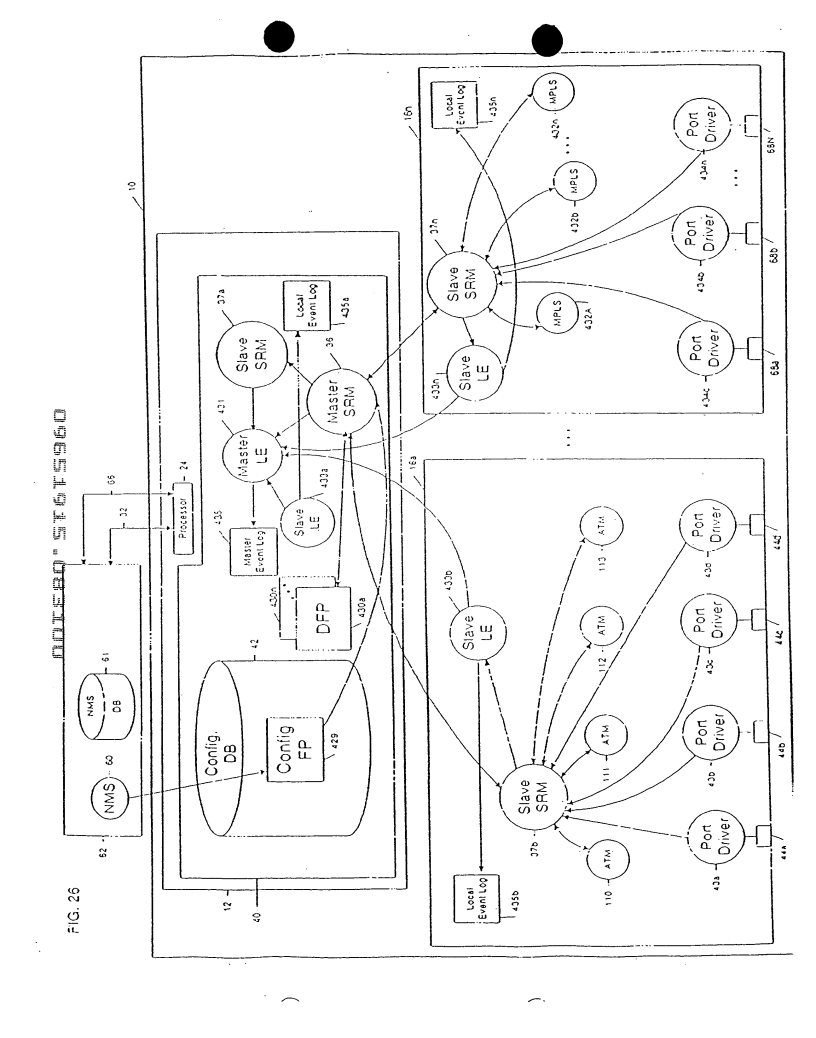
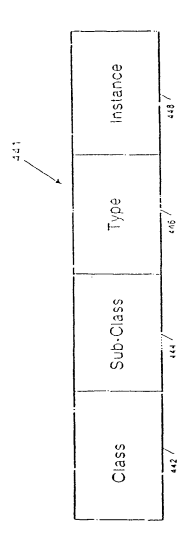
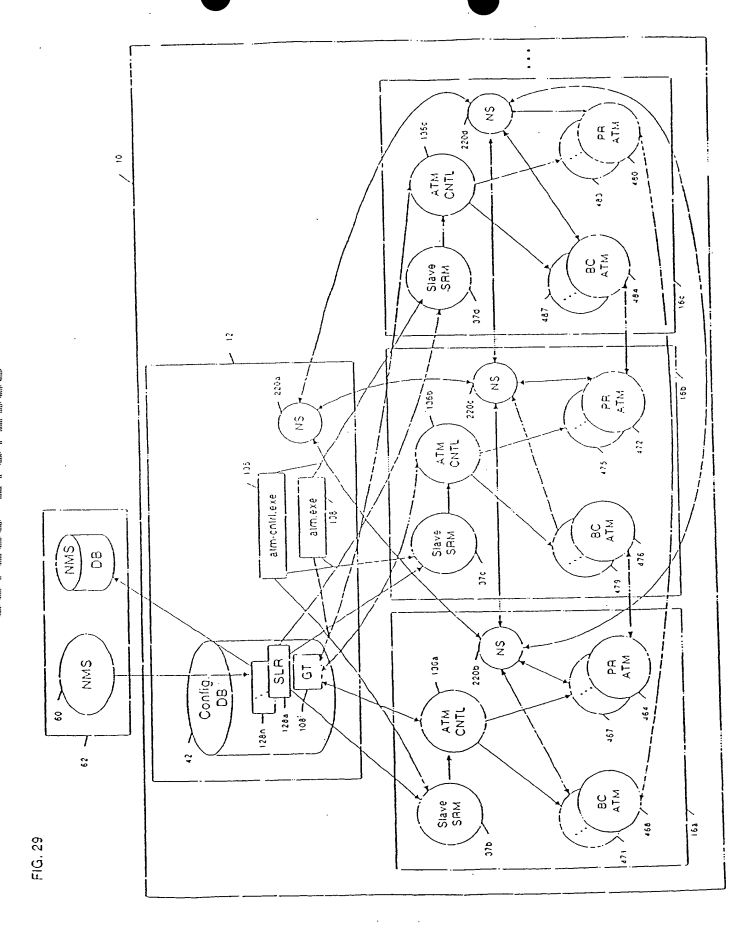


FIG. 27





	Group Table 108'									
			449							
		Group	Primary	Backup						
	ı	#	Card LID	Card	• • •					
		, , , , , , , , , , , , , , , , , , ,		LID						
450		1	30	31						
451		2	30	31						
452		3	30	31						
453		4	30	31						
454		5	31	32						
455		6	31	32						
456		7	31	32						
457		8	31	32						
458		9	32	30						
459		10	32	30						
460		11	32	30						
461		12	32	30						
		•								
				•	-					

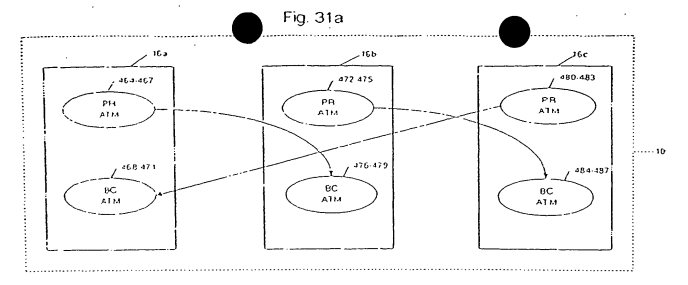
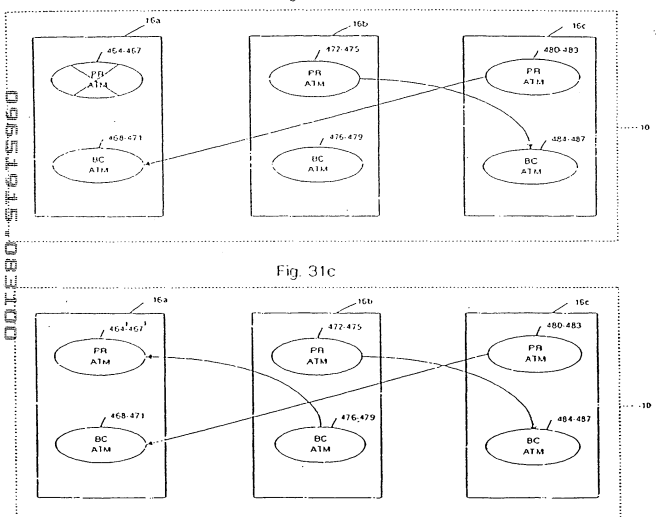


Fig. 31b



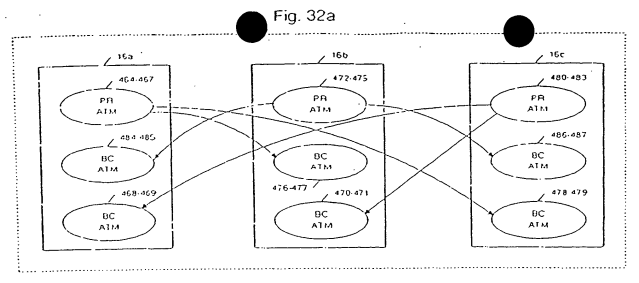


Fig. 32b

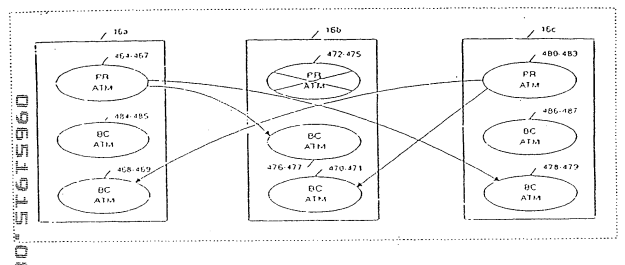
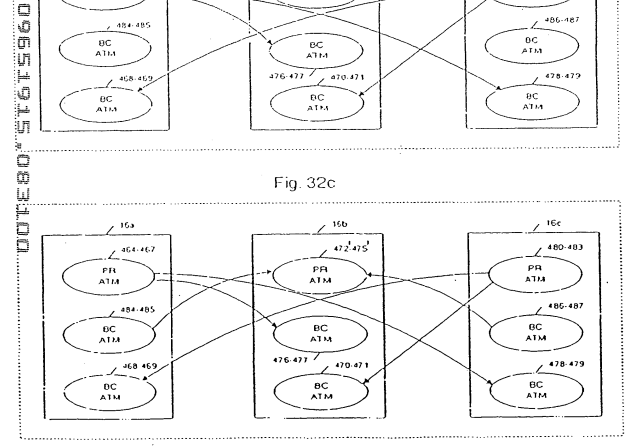
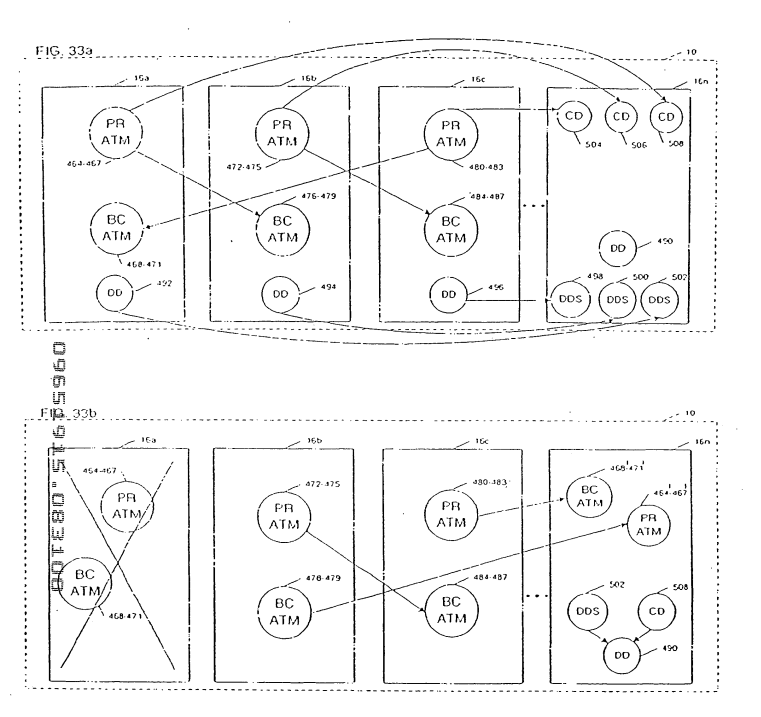
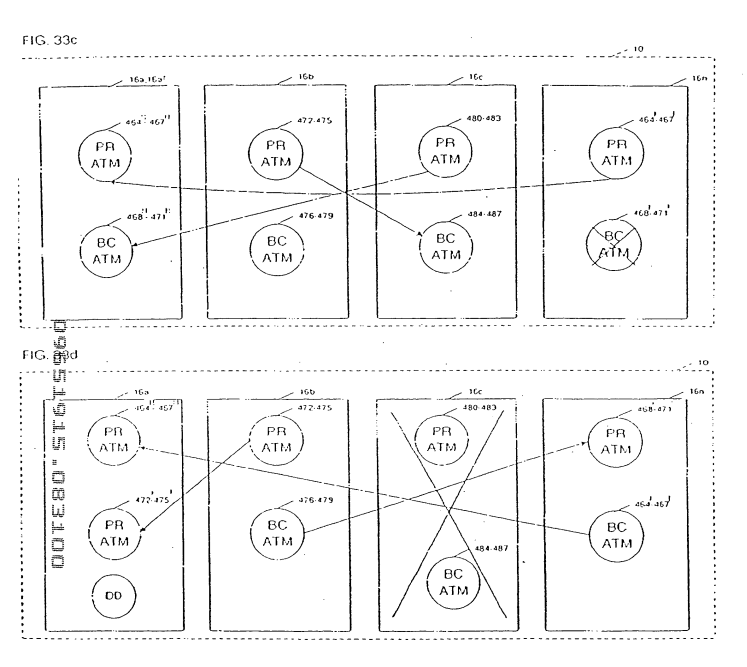


Fig. 32c







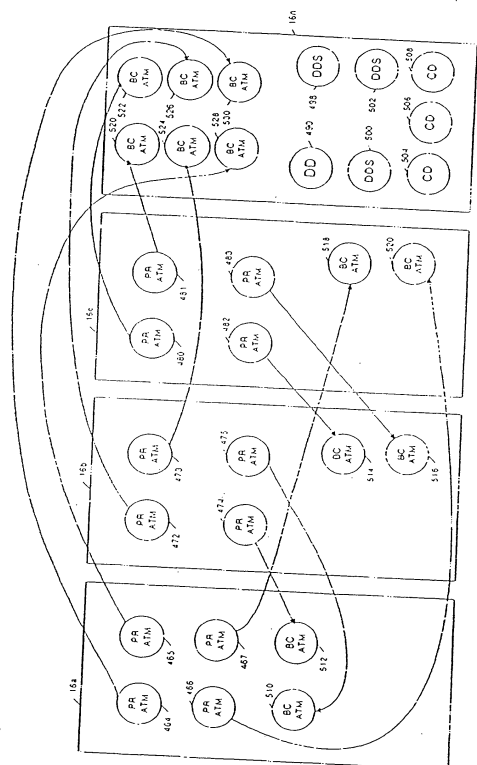


Fig. 34a

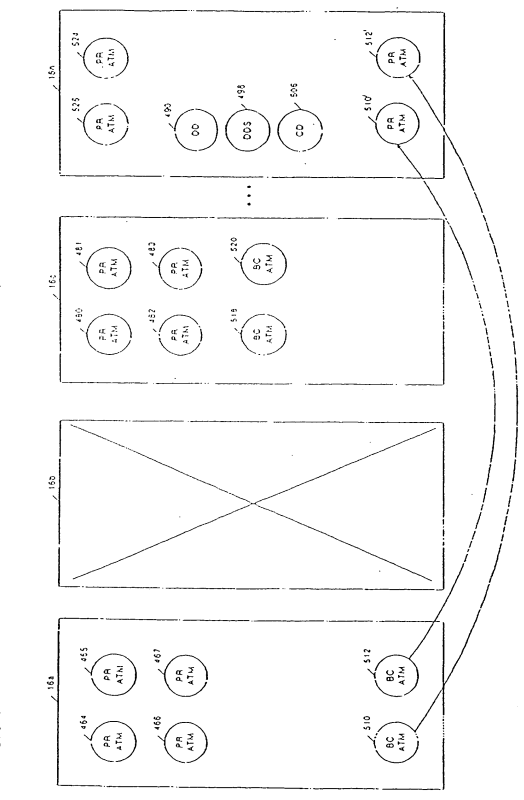
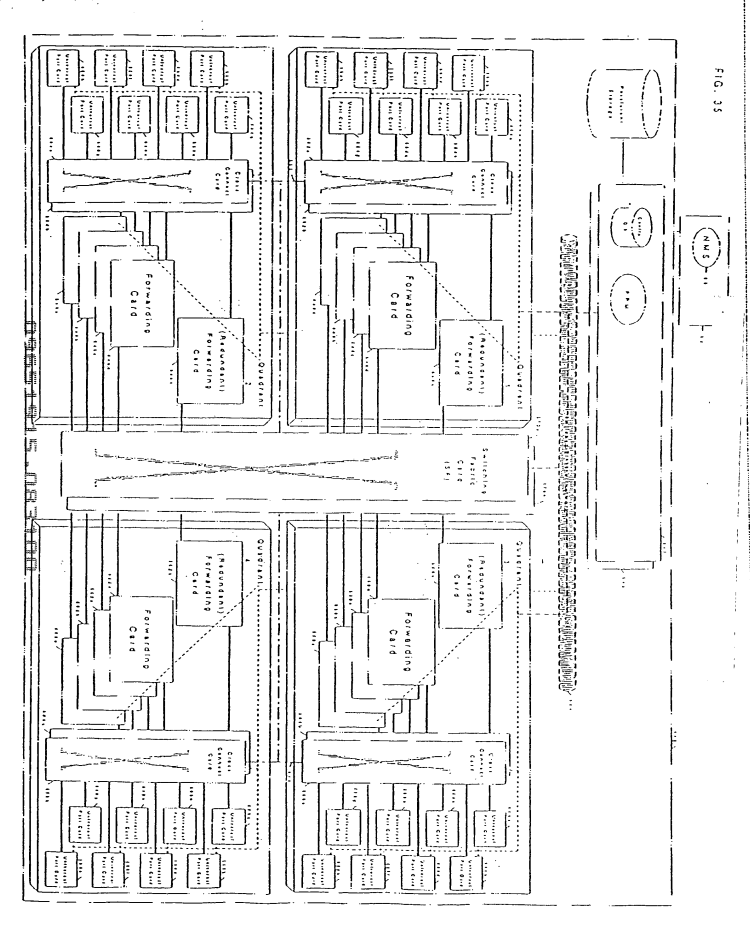
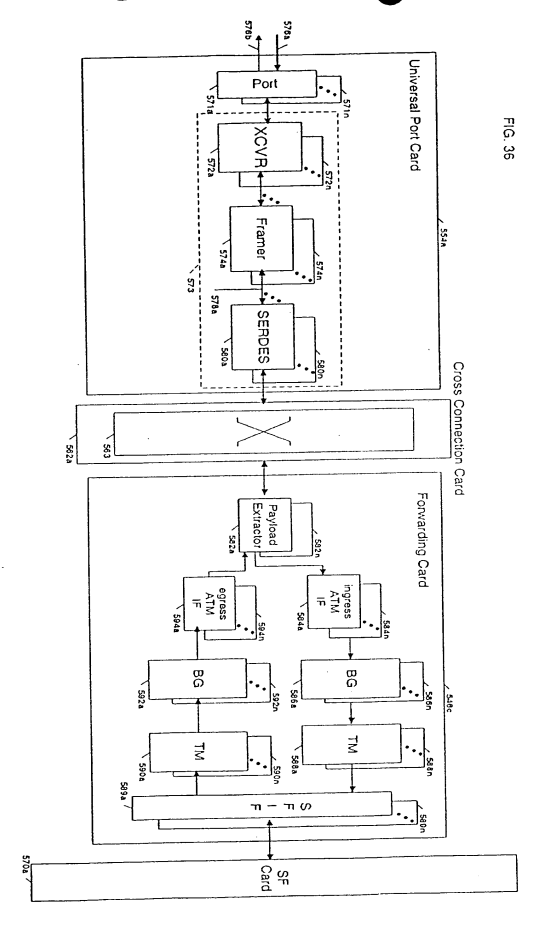


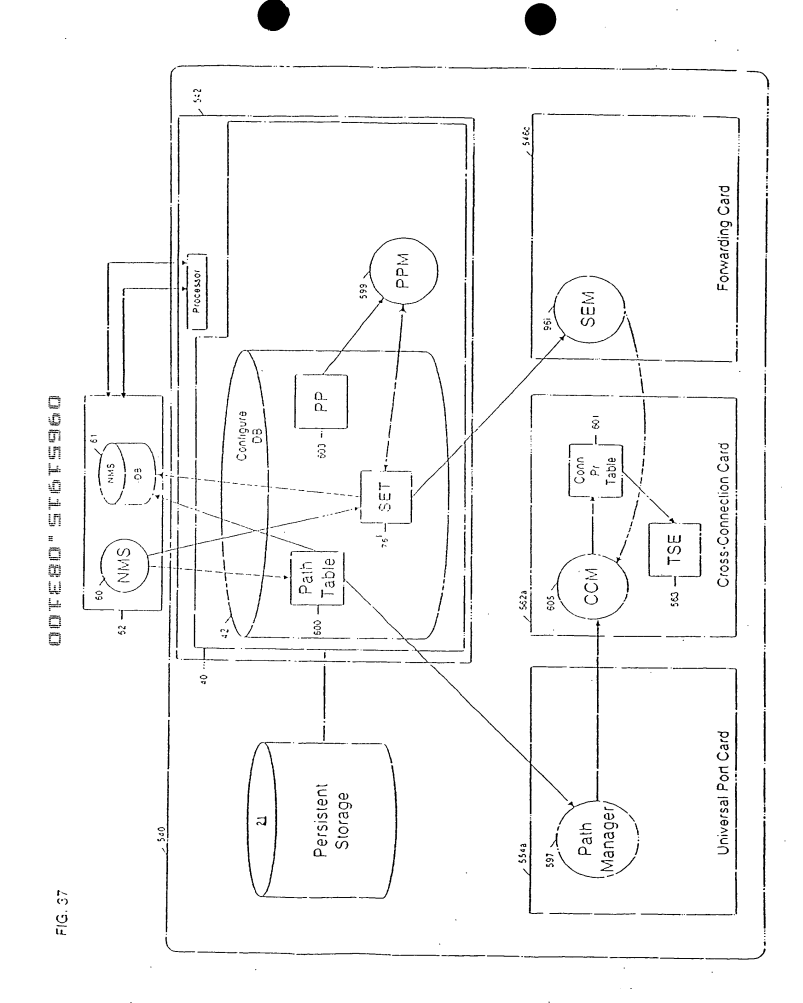
FIG. 345



8:56PM;







Path Table 600

:		•••
# of Time Slots	3	• • •
Time Slot	7	• • •
90 201 011	1231	• • •
Path	1666	• • •
	602 —	

FIG. 39

				•		•••
		610	Path	<u>0</u>	1666	
ble 76	`*	608	7 - F	Siot		• • •
Service End Point Table 76		909	U.	Slice		• • •
se End			Jr.	CID		- · ·
Servic			Ø	at:	-	• • •
			S П	3 ‡:	878	• • •
					F04 1	

.

~:

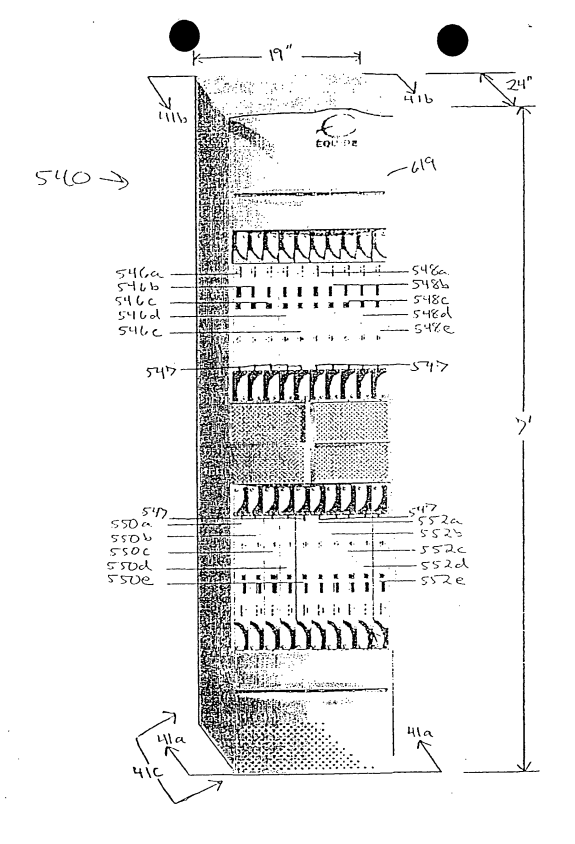
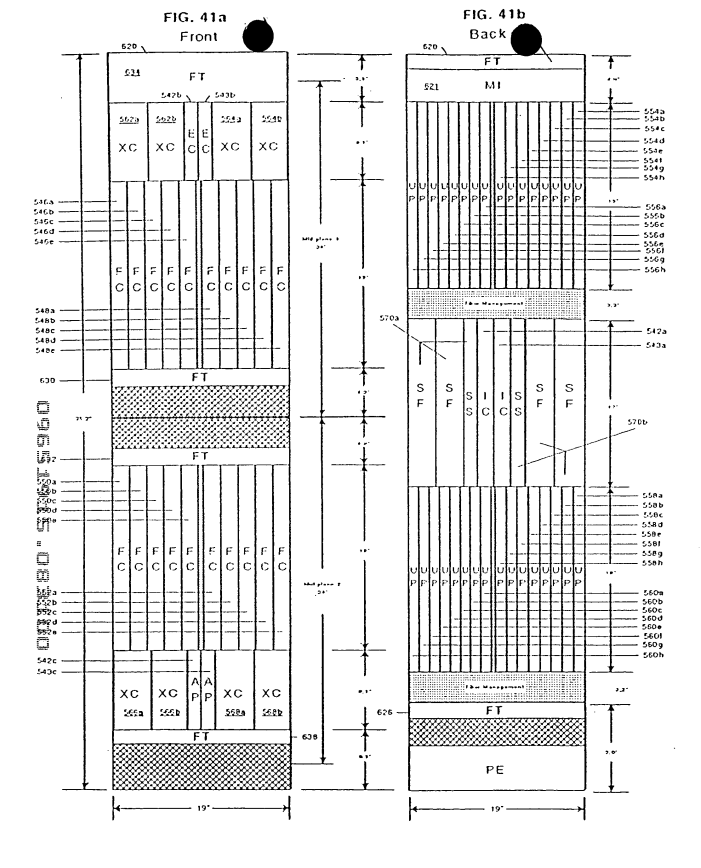
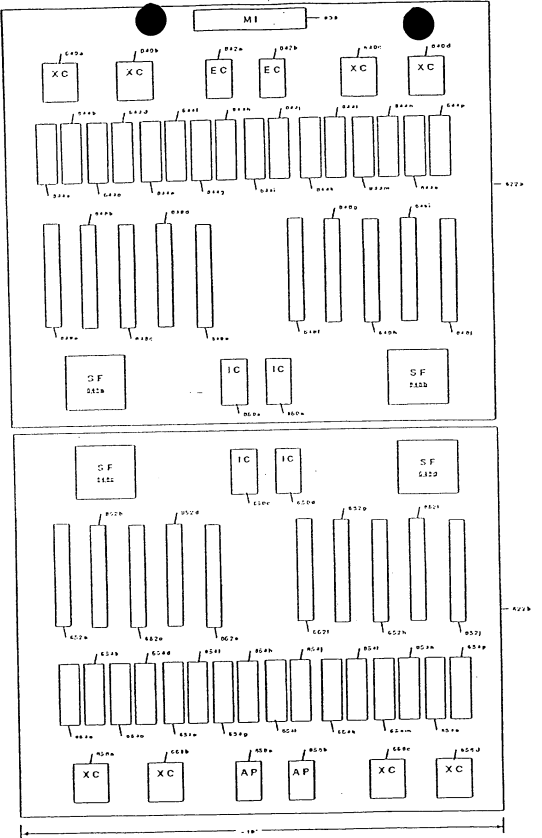
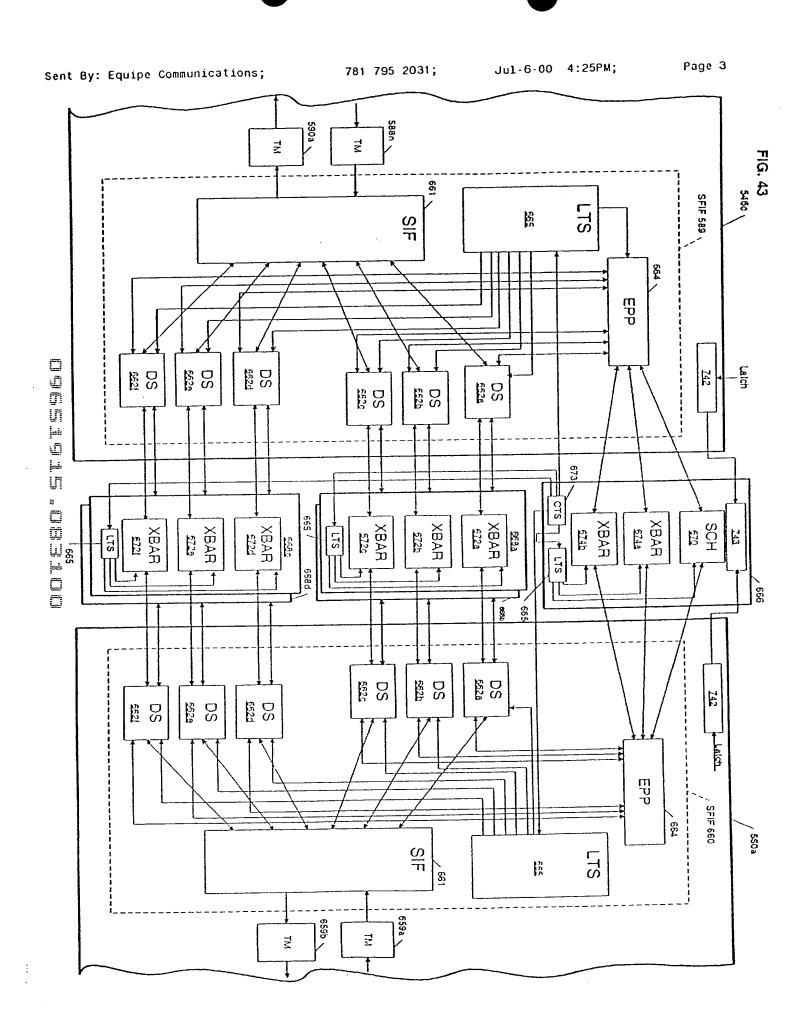


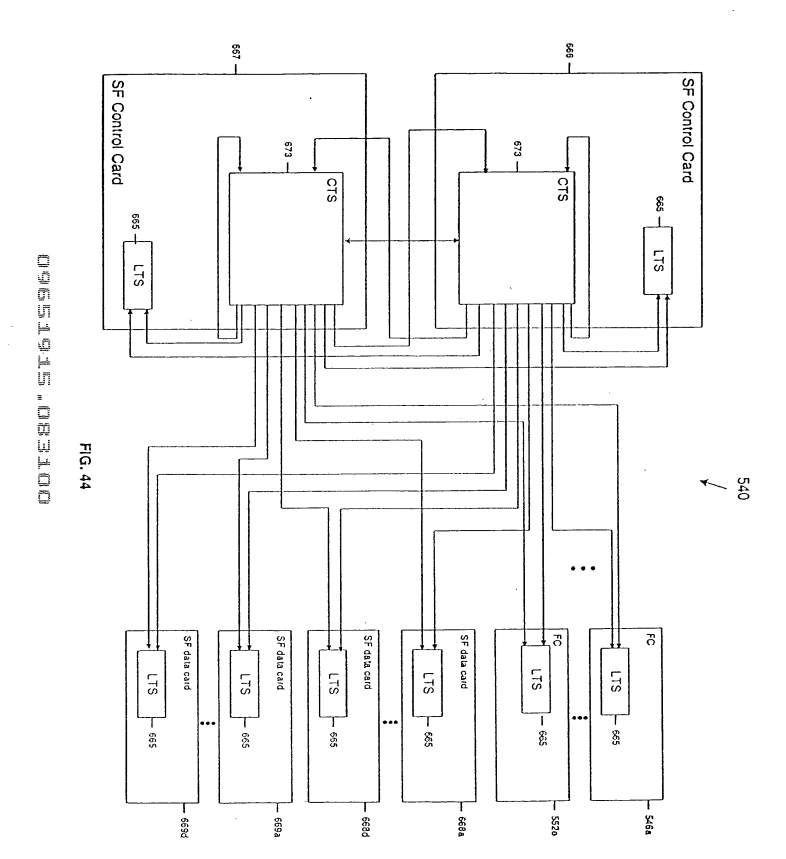
Fig. 40

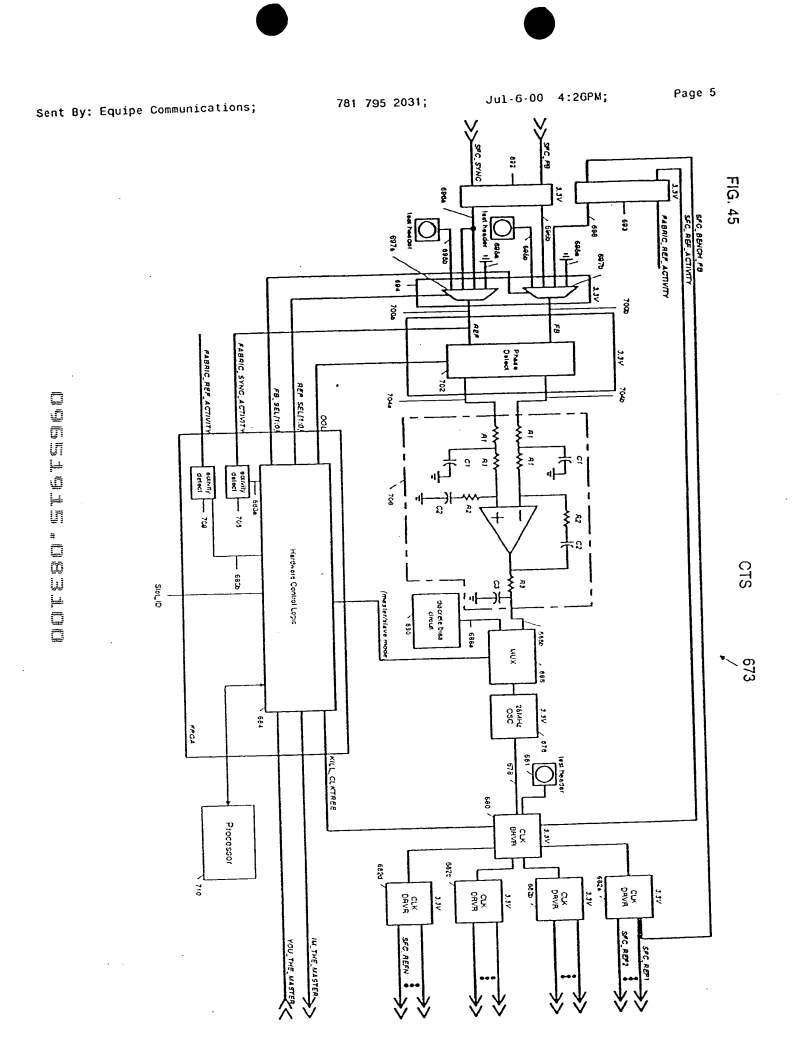






Jul-6-00 4:26PM;





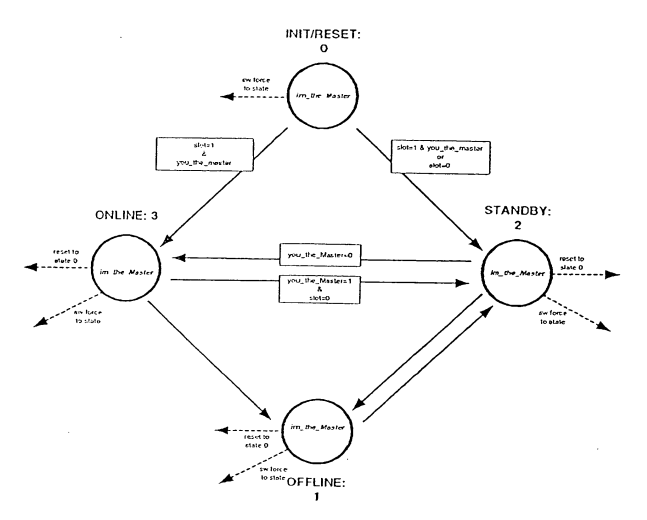
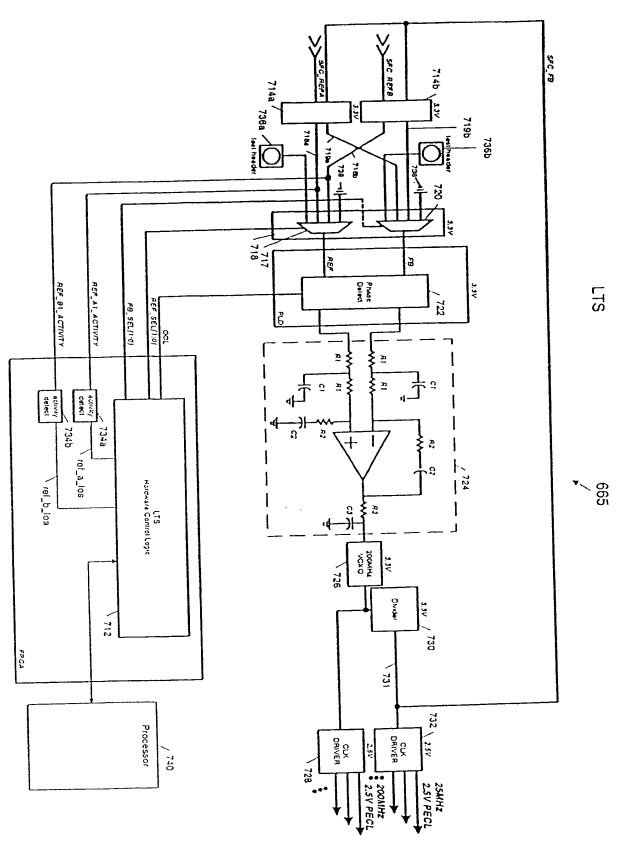


FIG. 46

FIG. 47



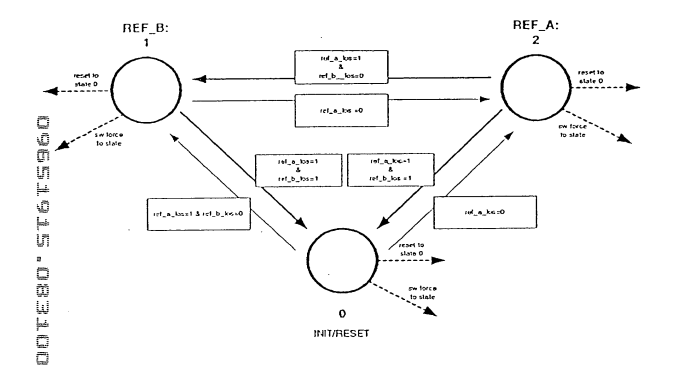
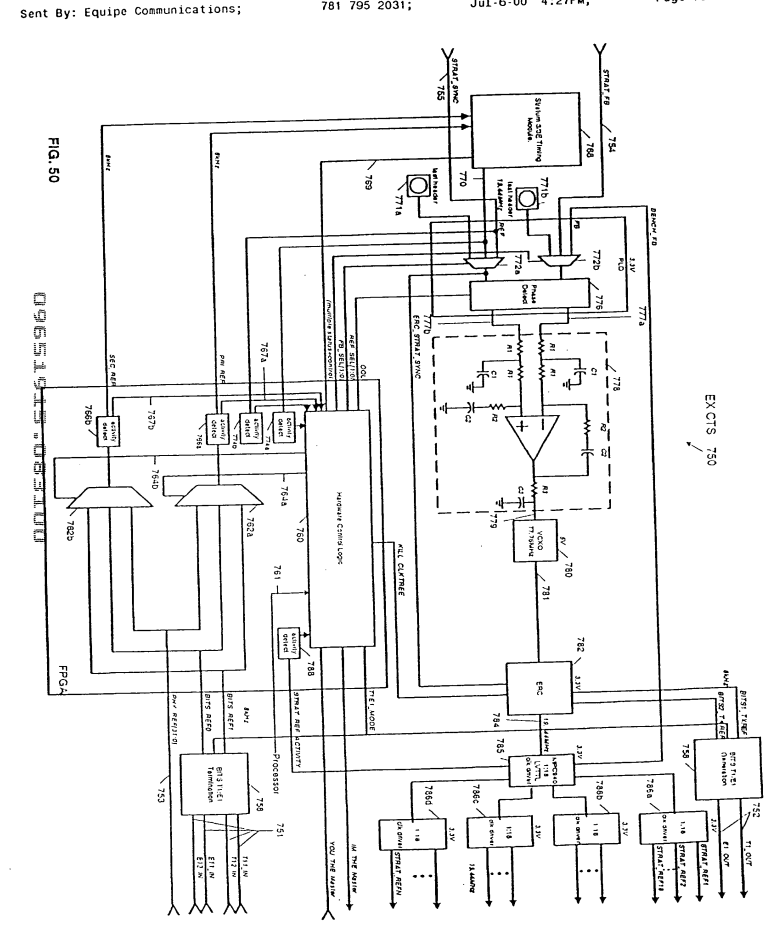


FIG. 48

Page 9 Jul-6-00 4:27PM; 781 795 2031; Sent By: Equipe Communications; 542b -762 / 752 / 5436 1 Controller Controller EX CTS EX CTS 758 5 756 OSSISIOS OSSICO 750 당당 LS EX 754 753 FIG. 49 540 ✓ Cross Conect Port Card Forwarding Card Switch Fabrio Internal Controller S E 등 TS ES SEX US EX 786 755 756 . 755 571a 571a . 562a - 546a - 666 ─ 542a

Jul-6-00 4:27PM;



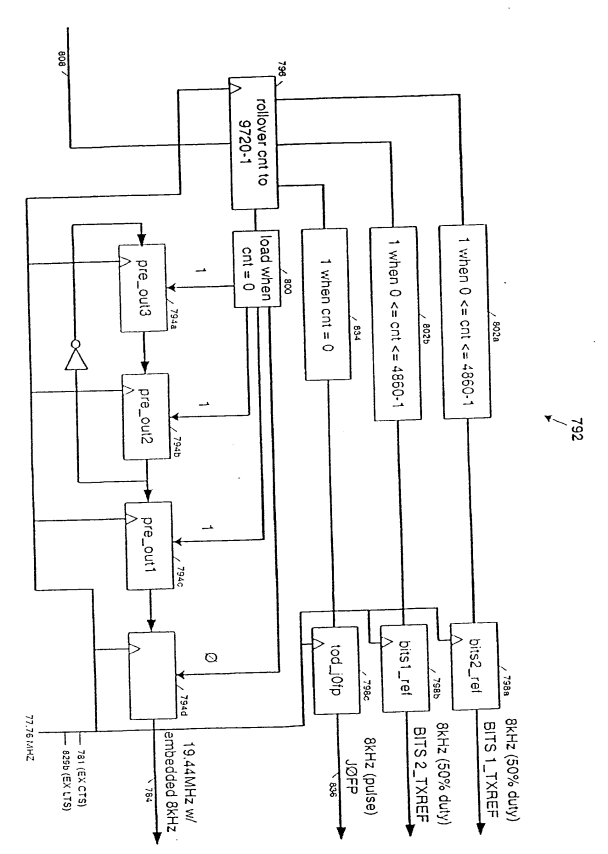


Fig. 52

ERC_STRAT_SYNC (EX CTS)
STRAT_REF_A or STRAT_REF_B(EX LTS) 832 19.44MHz with encoded 8kHz (must be pulled low when not present) clock 77.76MHz pld \ 781 (EX CTS) 829b (EX LTS)

V 806c

808

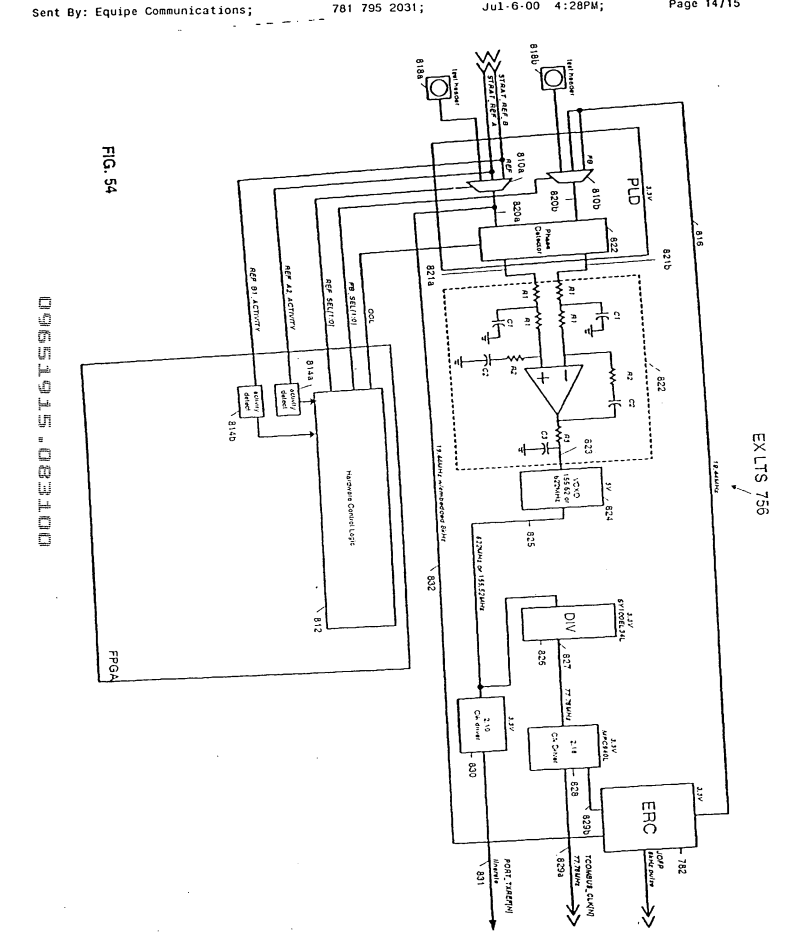
counter in generation circuit 8kHz pulse used to reset

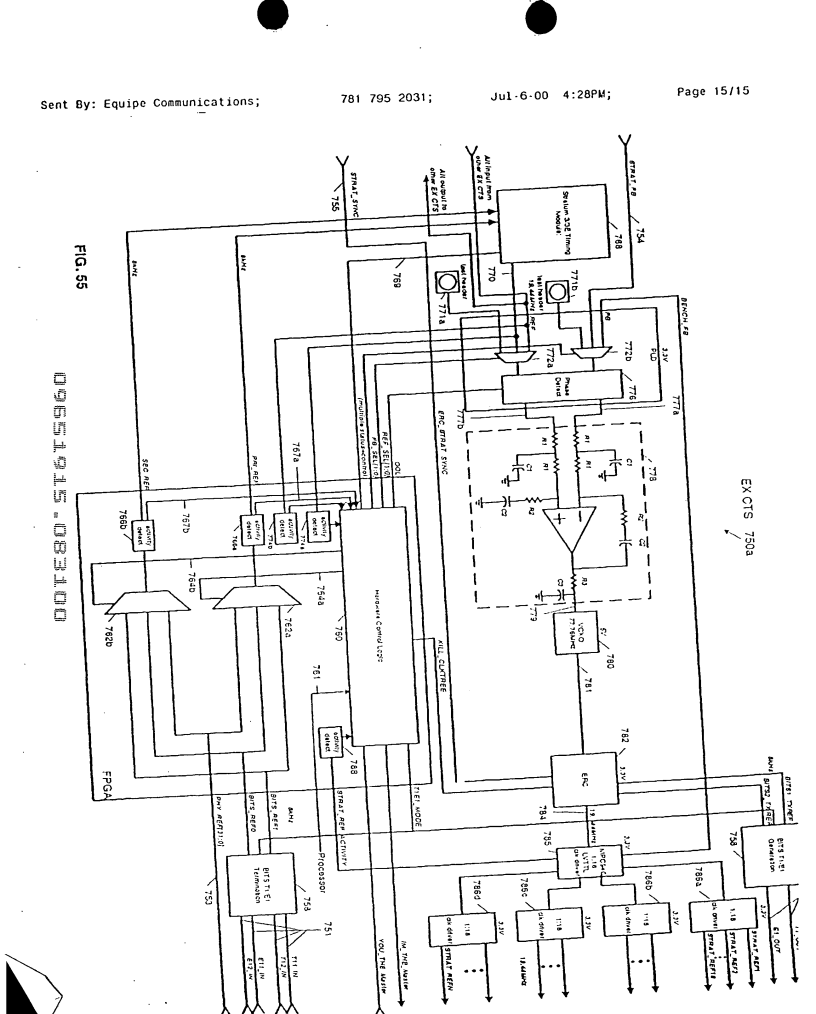
Extractor

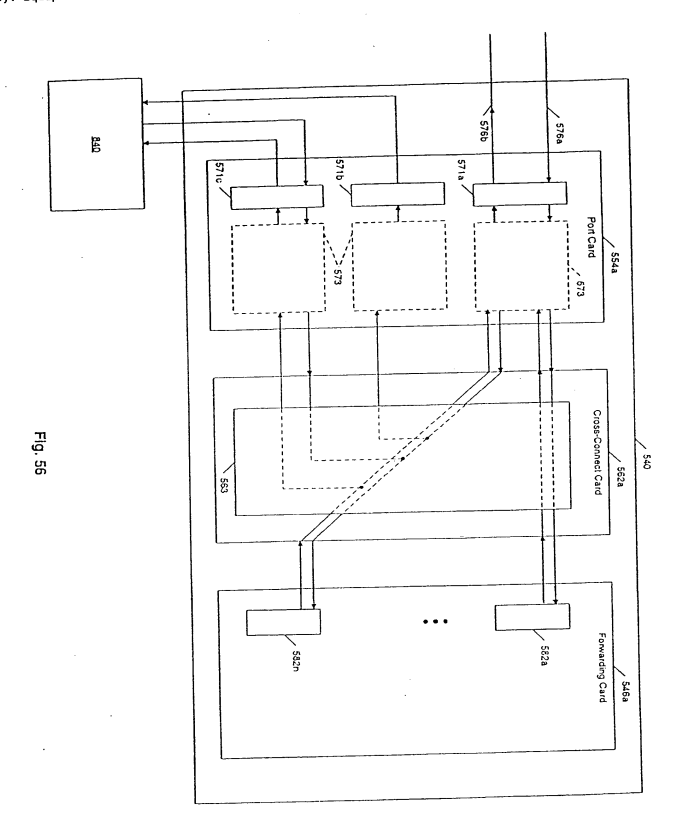
FIG. 53

COMSIONS COURCE

Sent By: Equipe Communications;







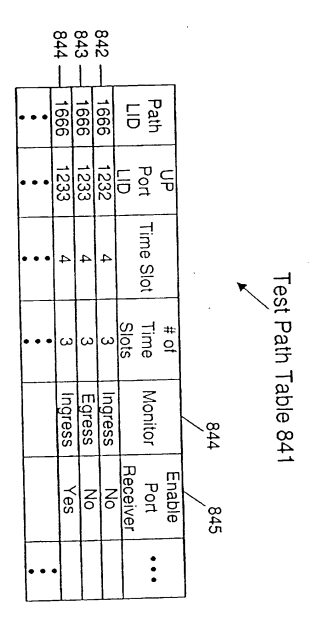
OSETSIBLE CESTO



781 795 2031;

Jul-12-00 3:57PM;

FIG. 58



oseris. Oseioo